

State Level Environment Impact Assessment Authority-Karnataka

(Constituted by MoEF, Government of India, under section 3(3) of E(P) Act, 1988).

Proceedings of the 227th SEIAA Meeting held on 8th December 2022 at 11:00 AM at Room No. 709, 7th Floor, Gate IV, M.S Building, Bangalore-560001.

Members present -

Dr. K. R. Sree Harsha - Chairman, SEIAA
 Shri. K. N. Shivalinge Gowda - Member, SEIAA

Shri, Vijay Mohan Raj V, IFS - Member Secretary, SEIAA

The Chairman welcomed the members and initiated the discussion. The subjects discussed and the decisions made on each of the agenda points are as follows:

227.1. Fresh Projects (Recommended for EC):

Construction Projects:

227.1.1. Residential Apartment and Club House Building Project at Gunjur Village, Bangalore Fast Taluk, Bangalore District by M/s. Prestige Habitat Ventures - Online Proposal No. \$1A/KA/MIS/80769/2022 (SEIAA 23 CON 2022).

M/s. PRESTIGE HABITAT VENTURES have proposed for construction of Residential Apartment and Club House Project on a plot area of 48,663.47 Sqm. The total built up area is 1,57,810.47 Sqm. The proposed project consists of 657 Nos with Building - 1 having Tower -1: 2B+G+26F, Building -2 having Tower -2: 2B+G+26F, Tower -3: 2B+G+20F, Tower -4: 2B+G+10F and Building -3 having Club House building - 2B+G+2F. Total water consumption is 532 KLD (Fresh water + Recycled water). The total wastewater generated is 480 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 480 KLD. The project cost is Rs. 253,36 Crores

Details of the project are as follows:

SI. No	PARTICULARS	INFORMATION
1,12		Mr. Zaid Sadiq Executive Director
1	Name & Address of the Project Proponent	M/s. PRESTIGE HABITAT VENTURES Prestige group, Prestige falcon towers, No.19, Brunton road, Bengaluru -560025

5716 000 2025 4277

Room No. 705, 7th Floor, 4th Gate, M.S. Building, Bangalore - 560 001 Phone : 080-22032497 Fax f 080-22254377 Website : http://cnvironmentolearance.nic.in = http://seiaa.kamataka.gov.in = e-mail : msseiaakamataka@gmail.com

2	Name & Location of the Project Type of Development Residential Apartment / Villas / Row Houses / Vertical	Development of Residential Apartment and Club House Building by M/s. PRESTIGE HABITAT VENTURES, "Prestige Serenity Shores", Sy.No's. 187/1, 187/3, 187/4, 188/1, 189/1, 189/2, 190/3, 190/4A & 190/4B, 210/2 & 210/3(P) Gunjur Village, VarthurHobli, Bengaluru East Taluk, Bengaluru District. Residential Apartment and Club House Catagory 8(b) as par ELA Notification.
a.	Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital /other Not Applicable	Category 8(b) as per EIA Notification 2006.
4	New/ Expansion/	New
<u> </u>	Modification/ Renewal	
5	Water Bodies/ Nalas in the	NA
6	vicinity of project site Plot Area (Sum)	48 663 47 Som
	Built Up area (Sqm)	48,663.47 Sqm 1,57,810.47 Sqm
 	FAR	1707 Actional Codes
8	Permissible	2.25
	Proposed	2.249
9	Building Configuration Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors	Building -1: Tower -1 : 2B+G+26F - 82.80 M Building -2: Tower -2 : 2B+G+26F - 82.80 M Tower -3: 2B+G+20F - 64.5M Tower -4: 2B-G+10F - 34M
		Building - 3: Club House building - 2B+G+2F - 14 M
10	Number of units/plots in case of Construction/Residential Township/ Area Development Projects	657 Nos
11	Height Clearance	As per CCZM Project site elevation = 871m Building height = 91,95 m Maximum Building height 962,95 m
12	Project Cost (Rs. In Crores)	253.36 Crores
13	Disposal of Demolition waster and or Excavated earth	

Drafted by <u>F</u>

14	Details of Land Use (Sqm)	<u></u>		
a.	Ground Coverage Area	5872.14 Sqm		
Ъ.	Kharab Land	505.85 Sqm		
	Total Green belt on Mother Earth	15,892.01Sqm		
	for projects under 8(a) of the	-		
c.	schedule of the EIA notification,			
1	2006			
d.	Internal Roads	Internal Road - 71	89.15 sqm	
e.	Paved area			
		Civic Amenities: 2	408.68 Sqm	
	Orbana Caracife.	Park and Open spa	ace: 4816.24 Sqm	
f.	Others Specify	Service area and p	ool: 6613.65 Sqm	
		CDP Road: 5425.75	5 Sqm	
	Parks and Open space in case of	-		
g.	Residential Township/ Area			
	Developmen <u>t Projects</u>			
h.	Total	48,663.47 Sqm		
15	WATER			
I.	Construction Phase			
a.	Source of water	BWSSB		
Ь.	Quantity of water for	1 30 KLD		
	Construction in KLD			
c.	Quantity of water for Domestic	13.5 KLD		
<u> </u>	Purpose in KLD			
d.	Waste water generation in KLD	10.8 KLD		
	Treatment facility proposed and		ation from construction	
e.	scheme of disposal of treated			
_ _	water	mobile STP.		
11.	Operational Phase	I - .	454 241 75	
	Total Requirement of Water in	Presh	353 KLD	
a.	KLD	Recycled	179KLD	
	:	Total	532 KLD	
b.	Source of water	BWSSB		
¢.	Waste water generation in KLD	Domestic: 480 KLD		
<u>.u.</u>	STP capacity	Sewage Treatment Plants -480 KLD		
e.	Technology employed for	or SBR		
Ę.	Treatment			
f.	Scheme of disposal of excess	1		
	treated water if any over to other construction purp		truction purpose.	
16	Infrastructure for Rain water hard	resting		

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to store Road run off with took constituted
90Cum, 105 Cum and 125 Cum.
echarge 32 No of ground water pit will be provided
The storm water from the site will be collected by rainwater harvesting tanks of t plan capacity 900cum and will be used for recharging the ground water through groundwater recharge pits of 32nos
waste Oisposal Collected manually and handed over to local body for further processing
Organic waste of 0.946 Mt/d will be treated in proposed Organic Waste Convertor. Sludge generated from STP is capacity will be reused as manure for greenery development purposes
radable Inorganic waste of 1.419 Mt/d will be node of given to the waste collectors for recycling for further process.
Waste Disposal Used oil -96Liters/Annum - Handed over to authorized recyclers. Oil-Soaked Cotton -60 Kg/Annum - Handed over to authorized incinerators
as per bins and disposed Authorized recyclers
· · · · · · · · · · · · · · · · · · ·
nent - BESCOM - 3250 kVA
Power Proposed: 2X320 KVA
G Set Diesel
an and cluding Fnergy conservation devices such as Solar energy, Copper wound transformer are proposed in the project.

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	plan for utilization of solar energy as per ECBC 2007	
20	PARKING	
a.	Parking Requirement as per norms	763 ECS.
b.		Level of Service (LOS) of the connecting Roads after road widening will be A
c.	Internal Road width (RoW)	Approach road width - 24 m (SE) Internal road width - 8 m
21	CER Activities	Rejuvenation of Gunjur lake.
22	EMP Construction phase Operation Phase	Budgetary provision for EMP during construction phase is 21.24 Lakhs. Budgetary provision for EMP during operation phase is 340.8 Lakhs.

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for construction of residential apartment building in an area carmarked for residential use as per RMP of BDA. SEIAA had issued ToR for BUA of 1,70,624.23 Sqm on 18.04.22 and corrigendum to ToR was issued on 01.09,2022 for BUA of 1,57,810.47 Sqm.

The committee during appraisal sought clarification for drains, as per village map and provisions made for harvesting rain water. The proponent informed the committee that there is a tertiary drain in south east side and a buffer of 15 mtr on either side from center is proposed and informed that no developmental activities is proposed in buffer zone. For harvesting rain water, the proponent has proposed two tanks of 900 cum total capacity for runoff from rooftop and additional tanks of capacities 90 cum and 105 cum for runoff from landscape and paved areas in addition to 32 nos recharge pits within the project area. Further the committee informed the proponent to install smart water meter and also to manage excess drainage water within the site area, for which the proponent agreed.

The proponent informed that they have made provisions to grow total of 658 trees in the proposed project area and to provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

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The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- The project proponent shall submit scheme for treatment of harvested rain water and remsed
 under balance considering utilization of harvested rain water for domestic purpose.
- 2. The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the take /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 4. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proposent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 5. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.
- 7. The PP shall explore the possibility of installing smart meter for water conservation.

Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 25% of purking space shall have charging facility to enable charging of electric vehicles.
- 3. The PP shall strictly adhere to the local Planning Authority Bye-Laws.

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227.1.2. Residential Apartment Building Project at Sy. Nos.70/4 & 70/5 of Kattamanallur Village, Bidarahalli Hobli, Bangalore East Taluk, Bangalore Urban District by M/s. SLV Green Ventures - Online Proposal No.SIA/KA/INFRAZ/400634/2022 (SEIAA 121 CON 2022).

M/s. SLV Green Ventures, have proposed for construction of Residential Apartment Building Project on a plot area of 8,953.59 sq.m. The total built up area is 27,635.85 sq.m. The proposed project consists of 180 Units in 2 Blocks, each Block having Ground Floor + 4 Upper Floors + Terrace Floor. Total water consumption is 125.55 KLD (Fresh water + Recycled water). The total wastewater generated is 119.27 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 140 KLD. The project cost is Rs. 54.0 Crores.

Details of the project are as follows:

St. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	G Venkatesh Partner M/s. SLV Green Ventures, No. 23, Flat No. 403, SLV Bhandavya Homes, Prakruthi Township, 3 rd Block, Babusapalya, Kalyan Nagar Post, Bangalore 560043
2	Name & Location of the Project	Residential Apartment Building by M/s. St.V Green Ventures at Sy. Nos. 70/4 & 70/5 of Kattamanallur Village, Bidarahalli Hobli, Bangalore East Taluk, and Bengalore Urban District.
3	Type of Development	
a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT / ITES / Mall / Hotel / Hospital / Other	Residential Apartment Category 8(a) as per EIA Notification 2006
Б.	Residential Township/ Area Development Projects	No
4	New/ Expansion/ Modification/ Renewal	New
5	Water Bodies/ Nalas in the vicinity of project site	Sannatammanahalli Pond – 0.44 kms (SE) Tertiary nala is towards South which is at a distance of 25m. 15 m buffer is left from tertiary nala as per Zoning regulations
6	Piot Area (Sqm)	8,953.59 sq.m
7	Built Up area (Sqm)	27,635.85 sq.m.
8	FAR	

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	Permissible	3.25	
•		2.250	
	Proposed Residence Confirmation		C1 M1
	Building Configuration	2 Blocks, each Block having	
9	[Number of Blocks / Towers	Upper Floors + Terrace Floo	r.
7	/ Wings etc., with Numbers		
	of Basements and Upper Floors?		
	Number of units/plots in	180 Units	
	case of Construction/	lee ome	
10	Residential Township/ Area		
	Development Projects		
	<u> </u>	Site Elevation in AMSL: 103	 5
11	Height Clearance in meters	Permissible top elevation in	AMSL:1010
''	above sea level	Difference in meters: 126/3	
	<u> </u>	14.9m	
12	Project Cost (Rs. In Crores)	Rs. 54.0Cr	_
		Excavated Earth	
i	i	Details	Quantity in m ³
		Quantity of excavated soil	19,380.17
		Excavated earth disposal details	
	Disposal of Demolition	Back filling for footings	9,960.08
13	waster and or Excavated	Site filling required	7,355.24
	earth	Back filling for retaining	100.05
		wall	177.35
		Top soil for Landscaping	1,779.34
j	ĺ	Filling for internal roads	378,16
L		Total	19,380.17
14[Details of Land Use (Sqm)		
] <u>a.</u>	Ground Coverage Area	5,174.80 sq.m	
<u>b.</u>	Kharab Land	Nii	
	Total Green belt on Mother		
c.	Earth for projects under 8(a) of		
•	the schedule of the EIA		
. <u></u> _	notification, 2006		
d.	Internal Roads	756.32 Sq.m	
e.	l'aved area		
f.	Others Specify	-	
	Parks and Open space in case	NA	
· g-	of Residential Township/		
	Area Development Projects	0.050.40	
<u>'</u> _h_	Total	8,852.42 sq.m.	. <u>.</u>
15	WATER		

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I.	Construction Phase			
a.	Source of water	Nearby treated water suppliers		
•••	Quantity of water for	50 KLD		
Ъ	Construction in KLD			
[Quantity of water for	10 KLD		
i c.	Domestic Purpose in KLD			
d.	Waste water generation in KLD	8 KLD		
e.	Treatment facility proposed and scheme of disposal of treated water	The sewage generonstruction phase Mobile STP	rated during the se will be treated in the	
; II.	Operational Phase			
		Fresh	38.17 KLD	
a.	Total Requirement of Water	Recycled	46.88 + 40.50 KLD	
	in KLD	Total	125.55 KLD	
Ъ.	Source of water	Gram Panchayat		
c.	Waste water generation in KLD	119.27KLD		
│ 		140KLD		
d.	5TP capacity			
e.	Technology employed for Treatment	SBR Technology		
f.	Scheme of disposal of excess treated water if any	No Disposal. The treated water will be reused for toiletflushing, landscaping in the project site, avenueplantation and Reuse after treating with ultrafiltrationand reverse osmosis		
16	Infrastructure for Rain water h			
a.	Capacity of sump tank to store Roof run off	279.00cu.m.		
ь.	No's of Ground water recharge pits	9 Nos.		
17	Storm water management plan	The storm water from the site will be collected by rainwater harvesting tanks of capacity 36 cum and will be used for recharging the ground water through groundwater recharge pits of 9 nos		
18	WASTE MANAGEMENT			
1.	Construction Phase			
B.	Quantity of Solid waste generation and mode of Disposal as per norms	Separate collect organic and inc	ste generated = 0.4 kg/day ion bins will be used for rganic waste. Organic waste	
		will be <u>conver</u>	rted in organic convertor.	

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Т	1	Inorganic solid waste will be handed over to
	ļ	authorized recyclers.
IT.	Operational Phase	
	Quantity of Biodegradable	216.00 kg/day. Biodegradable waste will be
a.	waste generation and mode	converted in organic convertor.
	of Disposal as per norms	
	Quantity of Non-	144.00 kg/day. Non-Biodegradable waste
Ь.	Biodegradable waste	will be handed over to authorized recyclers.
	generation and mode of	
	Disposal as per norms	
	Quantity of Hazardous	Nil
, c.	Waste generation and mode	
<u> </u>	of Disposal as per norms	
	Quantity of E waste	E-waste generation will be very less
d.	generation and mode of	I
	Disposal as per norms	
19	POWER	
a.	Total Power Requirement -	750 kVA
	Operational Phase	
	Numbers of DC set and	1 X 750 kVA
b.	capacity in KVA for Standby	
	Power Supply	
. c.	Details of Fuel used for DG	HSD
	Set	
		• Energy saved by using Solar water Heater
		:50,000 kWH/ Year(a)
		Solar Power Generation :
		• In non-monsoon season 100kWH x 30 x
	Energy conservation plan and	8Months = 24,000kW11
	Percentage of savings	• In monsoon season 50kWH x 30 x 4 Months
d.	including plan for utilization	-6,000 kWH
	of solar energy as per BCBC	• Total SPV Power Generation in a year = 0.3
	2007	LkWH / Annum(b)
		Total Solar Energy utilization (Energy)
'		savingusing solar heater and solar PV) in a
		year = (a)+(b)=0.5+0.3 L KWH = 0.8 L /
		Annum(c)
20	PARKING	• Total energy savings = 27.39%
<u></u>	Parking Requirement as per	1985cs
а.	norms	
		 ·

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b.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	NH75 road -LOS - B	
ς,	Internal Road width (RoW)	5.00 m	
21		CER Activities Proposed	
		Year Corporate Environmental Responsibility (CER)	
		1 st Providing solar power panels to GHi ^s at Kattamanallur	
1	CER Activities	2 rd Rain Water Harvesting (Deep recharge wells) in GHPS at Kattamanallur	
		3rd Conducting E-waste drive campaigns in the GHPS at Kattamanallur	
		4th Scientific support and awareness to local farmers to increase yield of crop and fodder	
		5th Health camp in GHPS at Kattamanallur	
22	EMP	Operation Phase Construction Phase	
İ	Construction phase Operation Phase	Recurring Cost Per Recurring Cost Per Annum = 52.2 lakhs Annum = 27.36 lakhs Capital Cost = 230.0 Capital Cost = 15.75	
l		lakhs lakhs	

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for construction of residential apartment building in an area earmarked for tanks and water bodies as per RMP of BDA for which the proponent informed that they had obtained land conversion for residential use.

The committee during appraisal sought clarification for natural drain and water body as per village map and provisions for harvesting rain water in the proposed area. The proponent informed the committee that for the drain in southern side they have provided buffer of 15mtr from center and the water body is out of the buffer zone to the project boundary. For harvesting rain water, the proponent has proposed 279 cum capacity of tank/sump for runoff from rooftop and an additional tank of capacity 36 cum capacity for runoff from landscape and paved areas in addition to 9 nos recharge pits within the project area. Further the committee informed the proponent to install smart metering for individual

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dated 8th December 2022.

units for conservation of water and provide necessary facility to lead off excess water to nearest natural drain, for which the proponent agreed.

The proponent informed that they have made provisions to grow a total of 111 trees in the proposed project area and would provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- The project propouent shall submit scheme for treatment of harvested rain water and revised water balance considering utilization of harvested rain water for domestic purpose.
- STP should be redesigned for Biological Nitrogen Removal/BNR unit and also incorporate
 oil and grease separation system and chemical free disinfection unit along with design
 calculation and revised budgetary allocation in the EMP for the same shall be submitted
- The project proponent shall furnish Notarized undertaking that he shall maintain Buffer
 zone as per bylaw and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 5. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- The PP shall submit CER in Specific Physical Terms with time bound action plan.

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Proceedings of 227* SEIAA meeting

- The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.
- 8. The PP shall explore the possibility of installing smart meter for water conservation.

Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the
 project, shall be ensured before commencement of the project.
- 25% of purking space shall have charging facility to enable charging of electric vehicles.
- 3. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 227.1.3. Residential Apartment Building with club house Building at Kodathi Village, Varthur Hobli, Bangalore East Taluk, Bangalore Urban District by M/. Trifecta Projects Pvt. l.td. Online Proposal No.SIA/KA/MIS/282305/2022 (SEIAA 103 CON 2022).

M/s. Trifecta Projects Pvt. Ltd have proposed for construction of Residential Apartment Building with club Project on a plot area of 8,599.49 Sqm. The total built up area is 29065.39 Sqm. The proposed project consists of 192 Flats in Tower 1: Basement + GF + 23 UF + Terrace, Clubhouse Building: BF + GF. Total water consumption is 146.93KLD (Fresh water + Recycled water). The total wastewater generated is 132.23 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 150 KLD. The project cost is Rs. 62.55 Crores.

Details of the project are as follows:

S1.	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Mr. R V Subba Reddy Mnaging Director M/s. Trifecta Projects Pvt. Ltd. 13th floor, Trifecta Adatto, Sy. No. 66/2 & 67/1, Whitefield Main raid, Garudacharapalya, Mahadevapura Post, Opposite to Bescom Office, Bangalore.
2	Name & Location of the Project	Apartment Buildingwith club by M/s. Trifecta Projects Pvt. Ltd. at Sy No. 79/2 of Kodathi Village, Bengaluru East Taluk and Bangalore District.
3	Type of Development	

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	Residential Apartment /	Residential Apartment,	
	Villas / Row Houses /	Category 8(a) as per EIA Not	ffication 2006
la.	1	" ' ' '	
	Office / IT/ ITES/ Mall/		
	Hotel/ Hospital /other		
<u> </u>	Residential Township / Area	- _{No}	
b .	Development Projects		
_ '.	New/ Expansion/	New	
4	Modification/ Renewal		
	 	KodathiKere - 0.56 Km (W)	
	Water Bodies/ Nalas in	Tertiary nala is towards Nor	th west comer for
5	the vicinity of project	which 15 m buffer is lef	
	site	regulation	as her saming
6	Plot Area (Sqm)	8,599.49 Sqm	-
- 7	Built Up area (Sqm)	29065.39 Sqm	
	FAR	+ × × × × × × × × × × × × × × × × × × ×	
8	Permissible	2.25	
0		2.247	
	Proposed Reilding Configuration		TITE - TE
	Building Configuration	Tower 1: Basement + GF + 23	
	[Number of Blocks / Towers	Clubhouse Building: BF + GI	'
9	/ Wings etc., with Numbers		
	of Basements and Upper		
	Fluors]	-	
	Number of units/plots in	192 Flats	
10	case of Construction/		
	Residential Township/ Area		
	Development Projects	-	
		As per CCZM,	
	Height Clearance in meters	Site Elevation in AMSI :: 900	
11	above sea level	Permissible top elevation in AMSL; 980 Difference in meters: 80/ Height proposed:	
	 	77.3m	
12	Project Cost (Rs. In Crores)	Rs. 62.55Cr	
		Details	Quantity
		<u> </u>	ln m³
		Quantity of excavated soil	21,007.46
	Disposal of Demolition	Back filling for footings	10,503.73
13	waster and or Excavated	Site filling required	5,341.53
	earth	Back filling for retaining	<u> </u>
		wall	1,038.97
	I	Top soil for Landscaping	1,727.85
	<u> </u>	Filling for internal roads	2,395.38

dated 8th December 2022.

		Total	21,007.46		
14	Details of Land Use (Sqm)				
[a.]	Ground Coverage Area	968.73 Sqm			
b.	Kharab Land	202.34 Sq.m			
	Total Green belt on Mother	2,840.00sq.m			
	Earth for projects under 8(a)	•			
с.	of the schedule of the EIA				
	notification, 2006				
d.	Internal Roads 4790.73sq.m				
e.	Paved area	•			
f.	Others Specify	-			
	Parks and Open space in case	NA			
g.	and the second second second				
ľ	Area Development Projects		_		
h.	Total	8,599.49sq.m.			
15	WATER	·	- -		
I.	Construction Phase				
	i	Tanker Water for D	Sumestic Use at construction		
a.	Source of water	site.			
		Tertiary treated wa	iter construction Activity.		
1.	Quantity of water for	—	-		
Ъ.	Construction in KLD				
	Quantity of water for	2,25 KLD	· · · · · · · · · · · · · · · · · · ·		
' c.	Domestic Purpose in KLD				
	Waste water generation in	, 2.03 KLD	-		
d.	KLD				
	Treatment facility proposed	Mobile 5TP			
e.					
	treated water				
11,	, Operational Phase	•			
	· .	Fresh	97.70 KLD		
a.	Total Requirement of Water	Recycled	49.23 KLD		
	in KLD	Total	146.93 KLD		
b.	Source of water	Gram Panchayat	- · 		
	Waste water generation in	132.23KLD	 -		
c.	KLD				
, d.	STP capacity	150KLD			
	Technology employed for	SBR Technology			
e.	Treatment				
	1 -	Flushing - 49,23 K	I.D		
f.	Scheme of disposal of excess	Greenbelt - 14.20 k			
1	treated water if any	On land for Irrigation - 68.81 KLD			

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16	Infrastructure for Rain water	harvesting			
	Capacity of sumo tank to	52 KLD			
à.	store Roof run off				
b.	No's of Ground water	9 Nos.			
] V.	recharge pits	<u> </u>			
17	Storm water management plan	The storm water from the site will be collected by rainwater harvesting tanks of capacity 230 cum and will be used for recharging the ground water through groundwater recharge pits of 9 nos			
18	WASTE MANAGEMENT				
I.	Construction Phase				
a.	Quantity of Solid waste generation and mode of Disposal as per norms	No of labours = 50 Nos. Per capita of waste generated = 2.6 kg/day Separate collection bins will be used for organic and inorganic waste. Organic waste will be converted in Organic convertor. Inorganic solid waste will be handed Over to authorized recyclers			
II.	Operational Phase				
	Quantity of Biodegradable	298.35 kg/day. Biodegradable waste will be			
a.	waste generation and mode	converted in organic convertor.			
	of Disposal as per norms	,			
Ь.	Quantity of Non- Biodegradable waste generation and mode of	198.90 kg/day. Non-Biodegradable waste will be handed over to authorized recyclers.			
· [°	Disposal as per norms Quantity of Hazardous Waste generation and mode of Disposal as per norms	200 litres of waste oil from servicing of DG. Will be handed over to KSPCB approved recycler.			
đ.	Quantity of E waste generation and mode of Disposal as per norms	NA			
<u>19</u>	POWER				
a .	Total Power Requirement - Operational Phase	1000 kVA will be sourced from BSCOM			
b. :	Numbers of DG set and capacity in KVA for Standby Power Supply	1X 1000 kVA			
ς.	Details of Fuel used for DG Set	HSD			

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i d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	 200 m2 of roof top area will be used for solar water heating systems. About 150 m2 of open roof area will be used for installation of PV solar modules with trackers and sensors to optimize the performance of system to generate energy of about 150 kWh/day (@1kWh/sq.m/day) Energy saved by using Solar water Heater: 50,000 kWH/ Year(a) Solar Power Generation: In non-monsoon season 100kWH x 30 x 8 Months = 24,000 kWH In monsoon season 50kWH x 30 x 4 Months = 6,000 kWH Total SPV Power Generation in a year = 0.3 L kWH / Annum(b) Total Solar Energy utilization (Energy saving using solar heater and solar PV) in a year = (a)+(b)= 0.5+ 0.3 L KWH = 0.8 L / Annum(c) Total energy savings = 27.39% 		
20	PARKING	340 FCC		
a.	Parking Requirement as per norms	212 EC5		
	Level of Service (LOS) of the	Existing LOS: D		
b.	connecting Roads as per the	Modified LOS: D		
<u> </u>	Traffic Study Report	-		
c.	Internal Road width (RoW)	8.00 m		
21	CER Activities	Corporate Environmental Responsibility (CER) 1º Providing solar power panles to GHPS at Kodathi 2rd Rainwatr harvesting in GHPS at Kodathi		
		3rd Conducting e-waste drive campaigns in the GHPS at Kodathi		

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		Scientific support and awareness to local farmers to increase yield of crop and fodder Health camp in GHPS at Kodathi
22	EMP Construction phase Operation Phase	EMP (Construction & Operation) Operation Phase Recurring Cost Per Annum Capital Cost = 275.0 = 15.75 takhs lakhs Capital Cost = 44.93 takhs

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for construction of residential apartment building in an area earmarked for residential use as per RMP of BDA.

The committee during appraisal sought clarification for natural drain and cart track as per village map and provisions for harvesting rain water in the proposed area and proposed site elevation. The proponent informed the committee that the project is outside the bufferzone of the drain in north western side and the cart track kharab is left as it is and no construction is proposed. For harvesting rain water, the proponent has proposed 52 cum capacity of tank/sump for runoff from rooftop and an additional tank of capacity 230 cum capacity for runoff from landscape and paved areas in addition to 09 nos recharge pits within the project area. The proponent submitted a topo sheet showing the altitude of the project site as 900 mtr. Earlier the altitude the was shown as 910 mtrs as per Google Earth image. The committee asked the proponent to submit DGPS readings. Accordingly DGPS reading were submitted informing the site elevation of 900 mtrs AMSL of the project area. Further the committee informed the proponent to install smart metering for individual units for conservation of water, for which the proponent agreed.

The proponent informed that they have made provisions to grow a total of 108 trees in the proposed project area and would provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. The

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Proceedings of 227th SEIAA meeting

committee after discussion decided to recommend the proposal to SEIAA for issue of EC with condition to leave free access to public in the kharab area.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- The project proponent shall submit scheme for treatment of harvested rain water and revised
 water balance considering utilization of harvested rain water for domestic purpose.
- 5TP should be redesigned for Biological Nitrogen Removal/BNR unit and also incorporate oil and grease separation system and chemical free disinfection unit along with design calculation and revised budgetary allocation in the EMP for the same shall be submitted
- 3. The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylan and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 5. If the distance of nearest Protected Area (National Park/ Sunctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 6. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.
- 8. The PP shall explore the possibility of installing smart meter for water conservation.

Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 25% of parking space shall have charging facility to enable charging of electric vehicles.
- 3. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- The PP shall leave the kharab area for free access to public.

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227.1.4. Composite Housing Scheme Project located at Sy. No. 1/1 & others of Ahobalapalya Village & Sy. No. 5/1 & others of Machonayakanahalli Village, Nelamangala Taluk, Bengaluru Rural District by M/s. Karnataka Housing Board - Online Proposal No.SIA/KA/MIS/76093/2020 (SEIAA 123 CON 2020).

Executive Engineer, Bangalore Rural Division have proposed for construction of Composite Housing Scheme Project. The total area of the proposed project is 815289.811 SQM (201 Acres 18.5 Guntas) out of which Kharab – B land is 36826.39 SQM (9 Acres, 4 Guntas) & 40268.39 SQM (9 Acres, 38.02 Guntas) reserved for future development. Total water consumption is 1700 KLD (Fresh water + Recycled water). The total wastewater generated is 1330 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 2 X 500 KLD & 1 X 630 KLD. The project cost is Rs. 374.597 Crores.

Details of the project are as follows:

SI. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Executive Engineer, Bangalore Rural Division, Karnataka Housing Board, Cauvery Bhavan, KG Road, Bangalore
2	Name & Location of the Project	Composite Housing Scheme Project by Karnataka Housing Board Iocated at Sy. Nos. 1/1, 1/2, 1/3, 1/4, 2, 3/1, 3/2, 3/3, 4/1, 4/2, 4/3, 4/4, 4/5, 4/6, 4/7, 5, 6, 7/1, 7/2, 8/1, 8/2, 8/3, 8/4, 8/5, 8/6, 10, 11/1, 11/2, 11/3, 11/4, 11/5, 11/6, 11/7, 11/8, 11/9, 12/1, 12/2, 13, 14/1, 14/2, 14/3, 15/1, 15/2, 15/3, 16/1, 16/2,
3	Type of Development	
ā.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital / other	-NA-

Ъ.	Residential Township/ Area	Co	mposite Ho	ousing Sci	heme Proj	ect		
10.	Development Projects	Cat	Category 8(b) as per EIA Notification 2006.					
	New/ Expansion/	Ne	w					
ļ 4	Modification/ Renewal							
5	Water Bodies/ Nalas in the vicinity of project site	Eas ins NV the sid Ne	ot to west ide the pro V side, seco	and 3 temples of the condition of the co	rtiary mala out of one is passing other one i re; halli = 30 n re = 0.91 K palya = 0.6 i = 1.40 Kn r = 5.45 Kn	(m, N 9 Km, S n, NE m,(SW)		
6	Plot Area (Sqm)	815 Wh Ac Gu He lay ap Ne pe	e total ar i289.811 SC iich Khara res, 4 Cunturtas) reserved total is outs is 18 proved the NPA tails of the Land Use Residen tial Comme	ea of the 2M (201 A b - B lates) & 4026 erved for and consequences - Planning regulation project are Area	ne propos Acres 18.5 and is 368 58.39 SQM r future idered for 16.48 Gu uning ju (Authority as, the lan	ed project is Guntas) out of 26.39 SQM (9 (9 Acres, 38.02 development, reformation of ntas, which is risdiction of (NPA) and as ad use analysis vs: Ground Coverage Permissible is per ZR of NPA Not more than 55% (Including		
		3	rcial Civic Ameniti es	37106	9.16	3% Comm) Min 5%		
		4	Parks	132070	32.63	Min 10%		

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Proceedings of 227th SEIAA meeting

dated 8th December 2022

		5	& Green area Roads	210714	52.06		28.
			Total	738195. 04	182 Acres 16.48 Guntas		100
7	Built Up area (Sqm)	<u> </u>					
8	FAR • Permissible • Proposed	-NA-					
, 9	Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	-N/	4-				
		Det SI N o.	incom	rent ie	plots; Plot Size in m	No. of Plots	
	Number of units/plots in case of Construction/Residential	ı	EWS		6.0 X 9.0	400	
10		2	LJG		9.0 X12.0	770	
	Township/Area Development	3	MIG		9.0 X 15.0	767	
	Projects	4	HIG1		12.0 X 18.0	324	
:		5	HIG2		15.0 X 24.0	118	
		<u>L</u>	Total			2379	
11	Height Clearance	NA	1				
12	Project Cost (Rs. In Crores)	Rs.	374.597 C	rores.			
	ļ	for for	struction back filli nation and	phase wing for re	ads and wa	ted during I completely Ikways, Site	
13	Disposal of Demolition waster	S	- 1	Tt	em	Quantit	
13	and or Excavated earth	1.	The b		nated earth	y (Cum) 70848.61	
İ		2.	Back	Work quantity Back filling to be done between foundations 31881.87			
		<u> </u>	For re	oads and	walkways	7084.861	

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		П	4.	Site formation	21254.58		
			5,	Landscaping	10627.29		
14	۱ ۱	Details of Land Use (Sqm)		Lacta Company			
٠.	a. 1	Ground Coverage Area	815289.811 Sq.m (201Acres -18.5 Guntas)				
:	b.	Kharab Land	36826.39 Sq.m (9 Acres - 4 Guntas) A total Green belt development area is 269045.63 Sq.mts (33 % of total area of 815289.811 Sq.m) will be developed within the proposed project premises, on either side of roads, on either side of Nalas.				
	r.	Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification, 2006					
[d.	Internal Roads	Doode	- 310714 Co mts			
! [e.	Paved area	KDads	- 210714 Sq.mts			
	Ĺ	Others Specify	Residential – 338793Sq.mts Commercial - 19513Sq.mts Civic Amenities – 37106Sq.mts Kharab B land – 36826.39 Sq.mts Future Development Land - 40268.39 Sq.mts				
 	g .	Parks and Open space in case of Residential Township/ Area Development Projects	Parks & Green area - 1320705q.mls				
	h.	Total		site area - 815289.811 Sq.m. untas)	(201Acres -		
1	5	WATER		, <u> </u>			
П	l,	Construction Phase					
11	a.	Source of water	Private water tankers				
	b.	Quantity of water for Construction in KLD	30 KLD				
	c.	Quantity of water for Domestic Purpose in KLD	15 KLD - for the Labour Colony (200 No of labours)				
!	đ,	Waste water generation in KLD					
	e.	Treatment facility proposed and scheme of disposal of treated water		water will be treated in the or D (SBR Technology).	nobile STP of !		
	11	Operational Phase					
	a.	Total Requirement of Water in KLD	Fres h Recy cled Tota I	Total water requirement for 1700 KLD 1453.5 KLD 1700 KLD	the project is		

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·-··		
ъ.	Source of water	KRDWS &SD (Karnataka RuralDrinking Water
$ \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \;$		Supply &Sanitation Division)
11.	Waste water generation in	Total Wastewater generation of the project is
Ç.	KLD	1530 KLD
ا ا	C'TOit	The generated sewage will be treated in STP of
d.	STP capacity	capacity 2 X 500 KLD & 1 X 630 KLD
_	Technology employed for	SBR Technology
e.	<u>T</u> reatment	
	Scheme of disposal of excess	There is no excess treated water, treated water
f.	treated water if any	will be completely utilized for greenhelt
	dealed water it any	development
16	Infrastructure for Rain water h	
i _	Capacity of sump tank to store	-
∣ a.	Roof run off	
	No's of Ground water	97 Nos. of Percolation pits/Recharge pits were
b.	recharge pits	proposed to recharge ground water table
	 	Artificial recharge ponds of 4x1000KLD and
	Storm water management	runoff from reaf top to be stored in 2x1600KLD
17		capacity ground level reservoirs and excess to
1.	plan	be used to recharge ground water through
18	WASTE MANAGEMENT	60number of recharge pits.
1.	Construction Phase	
1.	COISTUCTORITIAN	T
	Oneste of patrices	Total No. of labours = 200 Nos. (considering ※)
	Quantity of Solid waste	y, ,,, , , g
i lai.	generation and mode of	0 ,,
	Disposal as per norms	organic and inorganic waste and handed over
╽┢		to municipal body.
]]]	Operational Phase	
<u> </u>	——————————————————————————————————————	
	Quantity of Biodegradable	The totalorganic waste generated from the
a.	waste generation and mode of	layout is 3.402 MT/day which will be converted
"	Disposal as per norms	to methane in biogas plant and the methane
Щ.	- sposar as per norms	generation details are given in below table.
		<u> </u>

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					205	Manu re produ ction (Kg /day		Cooking Fuel (Equivalent to LPG Cyl / day) or Electricity Generation 6.80-10.20 (170 KVA)
	ь.	Quantity of Non- Biodegradable waste		proj	ject is 2	2.4 2 8	_	enerated from the
	В.	generation and mode of Disposal as per norms						handed over to recycling.
' 	c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	at w	i L/A an io ill	of Use Jentifie	ed Oil fro	m DG in leak	Sets will be stored proof barrels and
	d.	Quantity of E waste generation and mode of Disposal as per norms	50) Kg/	A and			from the project is led over to KSPCB
15	9	POWER	-					ale en since en 2011.
	a.	Total Power Requirement - Operational Phase	13 tc Ti	2,374.0 med	02 kW et the ormers	which w power r	ill be o equire	the project will be net from BESCOM, ment, 125 Nos of capacity will be

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_	_					
		Numbers of DG set		DG Sets of capacity 2 x 250 KVA will be used as		
	b.	capacity in KVA for Sta	andby	a backup power for STP operations.		
ł		Power Supply				
	c.	Details of Fuel used for I	CSet.	HSD with low Sulphur content i.e., <0.05% will		
	<u> </u>	Dealis William Ed Na E		be used for DG sets		
		Energy conservation pla	1	Solar Panels & LED lights will be planned on		
			ivings	Road sides and in Park areas for sular lighting		
	₫.	including plan for utili:		system to save power consumption.		
i		of solar energy as per	ECBC			
Ĺ		2007				
Ŀ	20	PARKING				
İ] _{a.}	Parking Requirement	Total 1	Number of Car Parking Provided is 1966 No's.		
	 ".	as per norms				
	1	Level of Service (LOS)		roject is accessible through Machonayakanahalli		
	Ь.	of the connecting	Road :	and the level of service of the road is A.		
	١	Roads as per the Traffic				
		Study Report	l			
	c.	Internal Road width	18m n	8m main roads & 12m & 9m internal roads.		
L	<u> </u>	(RoW)				
:	21		The p	roposed project is a State Covernment Project		
		CER Activities and K		and Karnataka Housing Board had contributed Crores in to Nelamangala Planning Authority for Lake		
L			Rejuve	enation		
;	22	EMP EMP		Cost during Construction phase:- 63.52 lakhs		
!		1		Cost during Operation phase:- 721.48 Lakhs		
-		phase				
		 Operation Phase 				
!		Construction EMP phase		-		

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal was earlier considered in 279th SEAC meeting and the committee had deferred the project for want of clarification regarding details of permutted activities in zone I as per notification and impact of proposed project on TGR Catchment area. As the proposal falls in zone I of the TGR Catchment area.

The proponent in the present meeting informed that the GoK in GO dated 18.11.2003 issued notification for conservation of TG Halli catchment area and as per the notification, Nelmangala Planning Authority (NPA) is responsible to regulate the activities in Zone I of TG Halli catchment area. The proponent (KHB) vide letter dated: 22.09.2016 sought clarification from NPA for the proposed project. The NPA in its 81st meeting held on 21.12.2016 under the chairmanship of Commissioner, BMRDA had informed that the project is permitted, subject to conditions and had obtained permission from NPA vide.

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Proceedings of 227th SEIAA meeting.

letter dated 09.01.2017. The proponent informed that they adhere to the conditions of NPA for the proposed project in TG Halli zone I and informed that in the proposed project do not involve withdrawal of ground water from bore well and the total water requirement to be met from Karnataka Rurai Water Supply and Sanitation Division and also had obtained NoC for the same.

The proposal is an area development project for sites and services by Karnataka Housing Board. The proponent informed the committee that the total plot area is 191A 20.48C, out of which net area of 182A 16.48C to be utilized for the proposed project and informed the committee that the net area considered for development is out of ESZ areas, areas under litigation and kharab areas. SEIAA had issued ToR on 06.03.2021 and corrigendum to ToR on 04.02.2022.

The committee during appraisal sought details of water body, drains, cart track toad as per village map, provisions for harvesting rain water in the proposed area and waste handling details. The proponent informed the committee that the area is proposed to be developed based as per KHB Act 1962, as per which KHB is empowered to divert existing nala suitably and informed that there is a water body in western side and a buffer of 30mtr from edge is proposed and 9mtrs on either sides of the primary drain passing in the middle of the plot area and 3 numbers of tertiary drains, which are converted into mother drains as per the KHB Act (Section 27).

For rain water harvesting, the proponent informed that runoff from parks and open spaces be harvested in the artificial recharge ponds of 4x1000 KLD and runoff from roof top to be stored in 2x1600 KLD capacity ground level reservoirs and excess to be used to recharge ground water through 60number of recharge pits. The proponent informed that as the proposed project is about to generate a total of 5.83 MT/day (organic waste of 3.402 MT/day and inorganic waste of 2.428 MT/day) during operational phase and the generated organic waste to be converted into methane in biogas plant within the site area, further the organic manure of 340 kg/day to be used for greenbolt development.

The proponent informed that they have made provisions to grow total of 9688 trees in the proposed project area and. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC with a condition to adhere to the condition stipulated by Nelmangala Planning Authority for the activities falling in TG Halli Catchment areas.

The Authority perused the proposal and took note of the recommendation of SEAC.

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The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- The project proponent shall submit scheme for treatment of harvested rain water and revised water balance considering utilization of harvested rain water for domestic purpose.
- The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- The project proponent shall teave the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 4. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory carridor) shall be submitted.
- The PP shall submit CER in Specific Physical Terms with time bound action plan.
- The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.

Additional Condition:

- 1. The project proponent shall adhere to the condition stipulated by Nelemangala Planning Authority (NPA) for the activities falling in TG halli catchment area.
- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- The PP shall strictly adhere to the TGR Notification dated 18.11.2003 issued by the Government of Karnataka,"
- 227.1.5. Residential Apartment with Club House Project at Atturu Village, Yelahanka Hobli, Bengaluru North Taluk, Bengaluru Urban District by M/s. Aryan Ventures - Online Proposal No. SIA/KA/MIS/290129/2022 (SEIAA 114 CON 2022).

M/s. Aryan Ventures have proposed for Development of Residential Apartment with Club House Project on a plot area of 13,536.66Sqm. The total built up area is 42,028.38Sqm. The proposed project consists of 276 No's units with BF+GF+4UF. Total water consumption is 215 KLD (Fresh water + Recycled water). The total wastewater

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Proceedings of 227* SEIAA meeting

generated is 172 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 200 KLD. The project cost is Rs. 67.84 Crores.

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION
1.	Name & Address of the Project Proponent	Mr. K. Venkatesh Naidu Partner M/s. Aryan Ventures No. 2454, 1st Floor, Back portion, 17th E Cross, 9th Main, BSK 2nd Stage, Bengaluru - 560 070.
2.	Name & Location of the Project	Development of Residential Apartment with Club House Project BBMP Khatha No. 675/28, Sy. No. 28, Atturu Village, Yelahanka Hobli, Bengaluru North Taluk, Bengaluru Urban District- 560 064.
3.	Type of Development	
	Residential Apartment / Villas / Row Houses / a. Vertical Development / Office / IT / ITES / Mall / Hotel / Hospital / other	Residential Apartment with Club House Category 8(a) as per EIA Notification 2006
	Residential Township/ b. Area Development Projects	NA
4.	New/ Expansion/ Modification/ Renewal	New
5.	Water Bodies/ Nalas in the vicinity of project site	Tertiary drain on southern side Veerasagara Lake is at a distance of 252 m from the project site boundary
6.	Plot Area (Sqm)	13,536.66Sqm
7.	Built Up area (Sqm)	42,028.38Sgm
8.	FAR Permissible Proposed	2.25 2.249
9.	Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	BF+GF+4UF

Drafted by معرف

		<u> </u>	
		mber of units/plots in	276nos
	cas	e of	
10.	Construction/Residential		
	Township/Area		
	Den	vekopment Projec <u>ts</u>	
			14.95 m (As per CCZM, the permissible height is 62
11.	Height Clearance		m AMSL and the height achieved for our proposed
<u></u>			building is 14.95 m.)
12.	Pro	ject Cost (Rs. In Crores)	Rs. 67.84 Crores.
	Dis	posal of Demolition	Total Excavated earth quantity - 16,683 m ³
13.	Was	ster and or Excavated	For Backfilling& site formation=10,524 m ³
	ear	-	For Landscaping = 6,159m3
14.	Det	ails of Land Use (Sqm)	
	a.	Ground Coverage Area	6,768.195qm
ŀ	Ь.	Kharab Land	- "
		Total Green belt on	4,737.98 Sqm
		Mother Earth for	1
	c.	projects under 8(a) of the	
		schedule of the EIA	
		notification, 2006	
	_d	Internal Roads	2000.000
]	₽.	Paved area	2,030.49Sqm
ľ	ſ.	Others Specify	
	Parks and Open spa		- · <u> </u>
ļ	g.	case of Residential	
		Township/ Area	
l i		Development Projects	
<u> </u>	h.	Total	13,536,66Sqm
15.	WA	TER	
	<u>I.</u>	Construction Phase	
			The domestic water requirement will be met from
	_	Source of water	external water suppliers and water requirement for
	а.		construction purpose will be met by STP tertiary
			treated water.
	b.	Quantity of water for	20 KLD
ا '		Construction in KLD	
		Quantity of water for	9 KLD
	c.	Domestic Purpose in	
		KLD	ļ
Ì	_,	Waste water generation	7.2 KLD
	d.	in KLD	A
		· -	— ——

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		Treatment facility	Domestic sewage generated during construction			
	e.	proposed and scheme of	phase will be collected in collection tank and will			
	L	disposal of treated water	be treated in mobile STP.			
	II.	Operational Phase				
	â.	Total Requirement of Water in KLD	Fresh 143KLD			
			Recycled 72KLD			
			Total 215KLD			
	b.	Source of water	BWSSB			
		Wastewater generation	172KLD			
	c.	in KLD				
	d. '	STP capacity	200 KLD			
	Ī.	Technology employed	Sequential Batch Reactor Technology			
-	e.	for Treatment				
,		Scheme of disposal of	Excess 65KLD will be used for avenue			
	f.		plantation/construction works.			
		any	<u></u>			
16.	Infr	astructure for Rain water h	arvesting			
	<u> </u>	Capacity of sump tank	250m ³			
	à.	to store Roof run off				
	: .	No's of Ground water	08Nos.			
	j b.	recharge pits				
			Water pond of capacity 65 cum will be provided.			
			Internal garland drains will be provided within the			
17.	Stor	m water management	site in order to carry out the storm water into the			
. 17-	plar	1	recharge pits and will be managed within the site,			
	-		excess runoff will be routed to the external storm			
			water drain.			
18.	_WA	STE MANAGEMENT	<u> </u>			
	I.	Construction Phase	<u> </u>			
			As there is no provision of labour colony,			
		Quantity of Solid waste generation and mode of	generation of domestic solid waste will be			
	_		minimum and will be handed over to local vendors			
	a.	Disposal as per norms	Construction debris -21m ³			
ı		Disposa as per norms	This will be reused within the site for road and			
			pavement formation.			
	II. Operational Phase		<u>-</u>			
	a.	Quantity of	314kg/day			
		Biodegradable waste	This will be segregated at household levels and will			
		generation and mode of	be processed in proposed organic waste converter.			
		Disposal as per norms	<u> </u>			
1		Quantity of Non-	472kg/day			
1	ъ.	Biodegradable waste	Recyclable wastes will be handed over to			
		MATERIALIZATE WASIE	authorized waste recyclers			

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	generation and mode of				
	Disposal as per norms	Waste Oil Generation:137 L/Annum (0.32L/			
	Quantity of Hazardous Waste generation and	1		L/ Annur	n (0.32L/
		running ho			
C.	mode of Disposal as per	1	wastes like waste		- 1
	norms	1		ver to the	authorized
,					
a.	_				
		mutuer bro	cessing.		
NO		100/1314			
_		1026KVA			
	-				i
	· · · · · · · · · · · · · · · · · · ·	202 1114			_
L		300 KVA - 1	I No. 82350 kVA =	I No.	1
P	,				
		17/ 40 1 11			
ς.		136.191/61			
	· ·				
	1 122				
d.					
1		The overall	chergy savings is	around 27	76
		i			
PAR					
		318 FCS	 -		
a.		310 243			
	PCI HOTHIS	Road	Towards	Evicting	Changed
		Kozu	10walus	CADULING	after
	Level of Service (LOS)				road
					widening
ь.		Appı	roach Road	ا لم	A
	Keport	Yelahanka	Yelahanka	C	Ĉ
		Main	Vidyaranyapura	E	-
		Road	vidyaranyapura	١ '	c
I		- AVAG			
-	Internal Road width	12.8 m & 14	l M m aviatina ana	etable e e e e e e e e e e e e e e e	ı
c	Internal Road width (RoW)	12.8 ա & 14	.50 m existing app	roach mad	l.
	(RoW)				
		Installation	of solar lights to V	eerasagar:	a lake - Rs.
	(RoW)	Installation 5.0 Lakhs. A	of solar lights to V	eerasagar:	a lake - Rs.
CER	(RoW)	Installation 5.0 Lakhs, A During Cor	of solar lights to V	eerasagara ening wor	a lake - Rs.
	d. POI a. b. c.	mode of Disposal as per norms Quantity of E waste generation and mode of Disposal as per norms POWER Total Power a. Requirement - Operational Phase Numbers of DG set and capacity in KVA for Standby Power Supply Details of Fuel used for DG Set Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007 PARKING Parking Requirement as per norms Level of Service (LOS) of the connection Russia.	mode of Disposal as per norms Quantity of E waste E-Wastes very handed over handed ov	mode of Disposal as per norms Quantity of E waste generation and mode of Disposal as per norms POWER Total Power a. Requirement - Operational Phase Numbers of DG set and capacity in KVA for Standby Power Supply Details of Fuel used for DG Set Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007 PARKING Parking Requirement as per norms batteries etc. will be handed on hazardous waste recyclers. E-Wastes will be collected set handed over to authorized 1 further processing. 1026kVA 1026kVA 300 kVA - 1 No. &350	batteries etc. will be handed over to the hazardous waste recyclers. Quantity of E waste generation and mode of Disposal as per norms POWER Total Power a. Requirement - Operational Phase Numbers of DG set and capacity in KVA for Standby Power Supply C. Details of Fuel used for DG Set Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007 PARKING Parking Requirement as per norms batteries etc. will be handed over to the hazardous waste recyclers. E-Wastes will be collected separately & handed over to authorized E-waste refurther processing. 1026kVA 300 kVA - 1 No. &350 kVA - 1 No. \$50lar Lights, solar water heater, C transformer, LED, high efficiency Protocomer in Lifts etc., The overall energy savings is around 27 PARKING Parking Requirement as per norms Road Towards Existing

Drafted by Near-

During Operation:
Capital investment - 111.00Lakh
Operation Investment - 22.50 Lakh/annum

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal was earlier considered in 285th SEAC meeting. As the proponent remained absent the committee had deferred the appraisal of the project.

The proposal is for construction of residential apartment building in an area commarked for residential use as per RMP of BDA.

The committee during appraisal sought clarification for drains as per village map and provisions made for harvesting rain water. The proponent informed the committee that there is a tertiary drain in south west side and a buffer of 15mtr on either sides from center is proposed. For harvesting rain water, the proponent has proposed a tank of 200cum total capacity for runoff from rooftop and an pond of capacities 80cum for runoff from landscape and paved areas in addition to 8 nos recharge pits within the project area. Further the committee informed the proponent to install smart water meters for conservation of water and also manage excess drainage water within the site area, for which the proponent agreed.

The proponent informed that they have made provisions to grow total of 170 trees in the proposed project area and to provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

 The project proponent shall submit scheme for treatment of harvested rain water and revised water balance considering utilization of harvested rain water for domestic purpose.

Drafted by Para --

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- The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bytaw and compliance to provisions of CDP.
- The project proponent shall leave the huffer from the lake fdrain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 4. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- The PP shall submit CER in Specific Physical Terms with time bound action plan.
- The project proposent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.
- 7. The PP shall explore the possibility of installing smart meter for water conservation.

Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. 25% of parking space shall have charging facility to enable charging of electric vehicles.
- 3. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 227.1.6. Residential Apartment Project at Plot No. R-4. Part-A & Part-B of Housing Area (Hardware Sector) Hitech, Defence and Aerospace Park, Devanahalli Taluk, Bangalore Rural District by M/s. WHITEOAKS Online Proposal No.SIA/KA/MIS/284519/2022 (SEIAA 111 CON 2022).

M/s. WHITE OAKS have proposed for construction of Residential Apartment with office space, retail & MLCP Project on a plot area of 40,470.005qm. The total built up area is 1,41,328.25 Sqm. The proposed project consists of 956 units in Wing 1&2- Still+19F, Wing 3&4- B+Still+19F, Wing 5 to 7 - Still+19F 956 flats, Wing 8 - Retail -G+2F, WING 9- MLCP - B+ Still+5F, Retail- GF + Mezzanine floor of wing 5 to 7 and Clubbouse - G+3F Total water consumption is 666.55 KLD (Fresh water + Recycled water). The total wastewater generated is 533.24 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 930 KLD. The project cost is Rs. 300 Crores.

Drafted by <u>le_____</u>

Details of the project are as follows:

Sl.		· · · · · · · · · · · · · · · · · · ·		
No	PARTICULARS	INFORMATION		
1	Name & Address of the Project Proponent	Mr. PrashanthMarathe, General Manager operations, Authorized Signatory M/s. WHITE OAKS. 130/ 1, UlsoorRd, Bengaluro, Karnataka 560042.		
2	Name & Location of the Project	Residential Apartment with office space, retail & MLCP Plot No R-4. Part-A & Part-B of Housing Area (Hardware Sector) Hitech, Defence and Acrospace Park, Bengaluru		
3	Type of Development	<u></u>		
	Residential Apartment / Villas / Row Houses / a. Vertical Development / Of / IT / ITES / Mall / Hotel / Hospital / other Besidential Township / Are Development Projects	2006		
4	New/ Expansion/ Modification/ Renewal	New		
5	Water Bodies/ Nalas in the vicinity of project site	MahadevaKodigehalli Lake - 600 mtr on SE direction KharabNala is passing through the site. We have provided buffer of 15mtr on either side of centre line of the nala		
6	Plot Area (Sym)	40,470.00Sqm 1,41,328.25 Sqm		
— ₁ 7	Built Up area (Sqm)			
8	FAR • Permissible • Proposed	3.25 2.392		

Drafted by

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			T			
			Wing 1&2- Stilt+19F			
9	Building Configuration [Wing 3&4- B+Stilt+19F		
				Wing 5 to 7 - Stilt+19F		
	Nut	nber of Blocks / Towers /	956	flats		
"		gs etc., with Numbers of	Win	ng 8 – Retail –G+2F		
	1	ments and Upper Floors		KG 9- MLCP - B+ Sül+5F		
	material and opper House			ail- GF + Mezzanine floor of wing 5 to 7		
				bhouse - G+3F		
	Vinn	Number of units/plots in case		nos		
		onstruction/Residential	۱~~`			
10		nship/Area Development				
	Proj	•	ļ			
<u></u>	1 11/1	CC.ES	Α'ΑΙ	NOC dated 08.03.2022		
11	Heig	ght Clearance	AAI	1 NOC dated 08.03.2022		
12	Proje	ect Coet (Re. In Croppe)	P. ·	300 Crores		
1	2 Project Cost (Rs. In Crores)					
13	Disp	osal of Demolition waster	Construction debris will be utilized for			
13	and	or Excavated earth		eway formation.		
1.	Det	21	EXÇ	avated earth -28250 Cum		
14	Details of Land Use (Sqm)			14445 999		
	a.	Ground Coverage Area		11315.27Sqm		
	b.	b. Kharab Land		KIADB has allotted residential plot		
				without any kharab.		
	Total Green belt on Mo			1 .II		
	c.	Earth for projects under 8(a) of the schedule of the EIA		Future Development- 11061.00 Sqm		
	\			·		
		notification, 2006				
ļ	ď.	Internal Roads		Drive way- 6,078.71Sqm		
	란.	Paved area		Hardscape- 5,386,355qm		
	f.	Others Specify		Civic Aminities-2,023,63Sqm		
		Parks and Open space in	case	4,047.92 Sqm		
I	g.	of Residential Townsl				
	Area Development Projects		-			
	ħ.	Services area		557 sqm		
	: Total		—	40,470 Sqm		
15	WATER					
-	·					
	l. Construction Phase			ATRITACIONAL CONTRACTOR CONTRACTO		
,	_	Source of water		STP Treated water for Construction.		
:	a.	Source or water		Tanker Water for Domestic Use at		
!	\vdash		_	construction		
	b.	Quantity of water	for	10 KLID		
		Construction in KLD				
	c.	Quantity of water for Dome	estiç	9.0 KLD/		
		Purpose in KLD				
				1.7		

Drafted by 142.1.

	d .	Waste water generation	in	9.0 KLD	
	Treatment facility proposed e. and scheme of disposal of treated water			Mobile STP of 9 KLD	
	-n. '	Operational Phase			
	•••	_	_	Fresh	437.25 KLD
	a.	Total Requirement of Water	· in	Recycled	229.27 KLD
		KLD	ı	Total	666.55 KLD
!	Ъ.	Source of water		KIADB	
	ς,	Waste water generation KLD	in j	533.24 KLD	
	d.	STP capacity	_ 1	930 KLD	
	e.	Technology employed	for	SBR	
	f. Scheme of disposal of excess treated water if any		ess	Flushing :229.3KLD Greenbelt :111KLD HVAC:50 KLD Upcoming project/avenue plantation - 142.94KLD	
16	Infra	structure for Rain water har	VESt	ing	
'	_	Capacity of sump tank to st	ore	395.5 Cum	
	a.	Roof run off		<u> </u>	
	ъ.	No's of Ground water		34No's of rech	arge pits
		recharge pits			c
17	Ston	m water management plan	colle capa rech	ected by rainwa city 180cum arging the g	from the site will be ater harvesting tanks of and will be used for gound water through ge pits of 34nos
18	WA:	STE MANAGEMENT			
	1.	Construction Phase			
	Γ	Quantity of Solid waste			hich will be collected &
	a.	generation and mode of		disposed of su	itably
		Disposal as per norms		L	
	II.	II. Operational Phase Quantity of Biodegradable		ana. 44 - 12-7	daywill be treated in
				1241.44 Kg/	7
	a.	waste generation and mode	: 01	organic waste	CONTACTION
	-	Disposal as per norms		906 16 Ka/da	y will be handed over to
1	I · Ъ.	Quantity of Non-	authorized recyclers		
1	υ.	Biodegradable waste			1
	-				1 37

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	_			
		generation and mode of		
	l	Disposal as per norms		
		Quantity of Hazardous W	/aste	
	C.	generation and mode of		to authorized recyclers
		Disposal as per norms		<u>i .</u> .
		Quantity of E waste		Collected separately & handed over to
	ď.	generation and mode of		Authorized E-waste recyclers
	L	Disposal as per norms		1
19	POWER			
		Total Power Requirement	-	5000KVA
	a.	Operational Phase		
		Numbers of DG set and		7X 625KVA
l	Ъ.	capacity in KVA for Stand	bv	1 X 380KVA
1		Power Supply	7	
		Details of Fuel used for D	::	HSD/CNG
	C.	Set	_	122, 4114
	_	Energy conservation plan	and	23.5 %
		Percentage of savings	4.16	
	l d. l	including plan for utilizat	ıon.	
		of solar energy as per ECBC		
		2007		
20	PAR	KING	_	·
1	1	Parking Requirement as p	~~	1534 ECS
!	a.	norms	CI.	ISA INS
	\vdash	TOTALS		Roselva Rus Jis smeddard
		Level of Service (LOS) of t	ħe	Bagalur Road is considered as
	Ъ.	connecting Roads as per th	ne	connecting road and LOS is B and the
		Traffic Study Report		performance of the road is Very good.
	⊢_ ;	Internal Don't width (D. Is)	_	\ ·
21	<u>r.</u>	Internal Road width (RoW	_	6mtr
21				Rain water harvesting outside the
	!			project.
				Development of Footpath along the
Ι,	:			KIADB roads nearthe project.
.	CER	Activities		Avenue plantation on either side of roads
				and medians.
i 1				Construction of culvert inline with
				nalafor free flow of storm water,across
				he road with permission from KIADB (
	F11 45			Detailed commitment letter submitted)
22	EMP	Construction phase		crore
. !		Operation Phase	6.85	crore /.

Drafted by $\underline{\underline{\mathbf{w}}}$

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The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal was earlier considered in 286th SEAC meeting. As there were changes in project configuration with respect to the applied proposal the proponent had requested to consider the proposal in upcoming meeting and the committee had deferred the appraisal of the project.

The proposal is for construction of residential apartment building in an area allotted by KIADB for residential housing development.

The committee during appraisal sought clarification for drains as per village map and provisions made for harvesting rain water. The proponent informed the committee that there is a tertiary drain in the center of the proposed area and a buffer of 15mb on either side from center is proposed. For harvesting rain water, the proponent has proposed a tank of 395.5 cum total capacity for runoff from rooftop and an additional tank of 180 cum capacity for runoff from landscape and paved areas in addition to 34 nos recharge pits within the project area. Further the committee informed the proponent to install smart water meters for conservation of water and also manage excess drainage water within the site area, for which the proponent agreed.

The proponent informed that they have made provisions to grow total of 506 trees in the proposed project area and to provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

The project proponent shall submit scheme for treatment of harvested rain water and revised
under balance considering utilization of harvested rain water for domestic purpose.

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- The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- The project proponent shall rework the landscape proposal submitted to include more number of shady trees and shrubs.
- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 5. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 6. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- The project proposent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.
- 8. The PP shall explore the possibility of installing smart meter for water conservation.

Additional Condition:

- Assured unter supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. 25% of parking space shall have charging facility to enable charging of electric vehicles.
- 3. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 227.1.7. Residential Apartment Project at Chikkagubbi Village and Bhairathi Village, Bidarahalli Hobli, Bangalore East Taluk, Bangalore Urban District by M/s. DNR Corporation Pvt. Ltd. Online Proposal No.51A/KA/INFRA2/401027/2022(SEIAA 132 CON 2022).

M/s. DNR Corporation Pvt. Ltd, have proposed for construction of Development of Residential Apartment project on a plot area of 36,269.44 sqm. The total built up area is1,49,934.03 sqm. The proposed project consists of 784nos of Units Tower A: 2B+G+22UF, Tower B: 2B+G+22UF, Tower C: 2B+G+22UF, Tower D: 2B+G+22UF, Tower E: G+9 UF & club house. Total water consumption is 660 KLD (Fresh water + Recycled water). The total wastewater generated is 594 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 600 KLD. The project cost is Rs. 90 Crores.

Drafted by Ka

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Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION
		M/s. DNR Corporation Pvt. Ltd,
	Name & Address of the Project	A-304, Queens Corner,
1	Proponent	Queens Road,
		Bangalore - 560001
		Development of Residential Apartment
		project at Sy Nos. 103/1, 103/2, 103/3 of
2	Name & Location of the Project	Chikkagubbi Village and Sy Nos. 129 & 130
		of Bhairathi village, Bidarahalli Hobli,
		Bangalore East Taluk, Bangalore.
3	Type of Development	
	Residential Apartment / Villas	
	/ Row Houses / Vertical	Category 8(a) as per EIA Notification 2006
a.	Development / Office / IT/	
	ITES/ Mall/ Hotel/ Hospital	
l	/other	
∣ъ.	Residential Township/ Area	NA
	Development Projects	New
4	New/ Expansion/	New
<u> </u>	Modification Renewal Water Bodies Nalas in the	NA
5	vicinity of project site	ING.
	Vicinity of project site	Total site area - 36,269.44 sqm
6	Plot Area (Sqm)	CA area - 1.813.47 Squit
1 "	1 151 11111 (5424)	Net site area = 34,455.97Sqmt
7	Built Up area (Sqm)	1,49,934.03 sqm
<u> </u>	FAR	
8	Permissible	3.0
"	Proposed	2.99
	 	Tower A: 2B+G+22UF,
	Building Configuration	Tower B: 2B+G+22UF.
9	Number of Blocks / Towers /	Tower C: 2B+G+22UF,
	Wings etc., with Numbers of	Tower D: 28+G+22UF,
	Basements and Upper Floors]	Tower E: G+9 UF & club house
	Number of units/plots in case of	784nos
10	Construction/Residential	
	Township/Area Development	
	Projects	
		CCZM permissible top elevation 1035m
11	Height Clearance	AMSI.
	L	Proposed top elevation 983.6m AMSL

Drafted by Kenny

	12	Project Cost (Rs. In Crores)	Rs. 90 Cr.		
		T	There is no demolition waste		
		nu Lan III	Quantity of Excavated earth - 120,000 cum		
]	13	Disposal of Demolition waste	For back filling =40,000		
		and or Excavated earth	For Landscape=35,000		
			For Internal Road making =45,000		
.	14	Details of Land Use (Sqm)	Total Maria Control Co		
	a.	Ground Coverage Area	6,439.21 Sqmt		
1 1	Ъ.	Kharab Land	NA		
	· '	Total Green belt on Mother	7,979.27 Sqmt		
		Farth for projects under 8(a) of	· •		
	C.	the schedule of the EIA			
		notification, 2006			
	d.	Internal Roads	dis and the control of		
'	e.	Paved area	20,037.49 Sqmt		
i	f.	Others Specify	CA area - 1,813.47 Sqmt		
		Parks and Open space in case of			
	g.	Residential Township/ Area			
ĺί	_	Development Projects			
	h.	Total	36,269.44 Sqmt		
	15	WATER	·		
	I.	Construction Phase			
	a.	Source of water	BWS6B STP treated water		
	ь. і	Quantity of water for	50 KLD		
	D.	Construction in KLD			
' [_	Quantity of water for Domestic	10 KLD		
	۲.	Purpose in KLD			
	d.	Waste water generation in KLD	8 KLD		
		Treatment facility proposed and	Mobile sewage Treatment Plant		
I	₽.	scheme of disposal of treated			
l⊥		water			
	II.	Operational Phase			
		Total Requirement of Water in	Fresh 440 KLD		
ΙI	a.	KLD	Recycled 220KLD		
			Total 660KLD		
	Ь	Source of water	BWSSB		
1 L	c.	Waste water generation in KLD	594KLD		
] [d.	SIP capacity	600KLD		
1 1	e.	Technology employed for	SBR		
Ш	E.	Treatment			

Drafted by $\frac{\mu^2}{2}$

		Excess 279 KLD will be used for floor	
£.	Scheme of disposal of excess	washing, given to nearby construction	
**	treated water if any	activities	
16	Infrastructure for Rain water harvesting		
	Capacity of sump tank to store	350KLD	
a.	Roof run off		
	No's of Ground water recharge	25KLD	
ъ.	pits		
		The storm water from the site will be	
		collected by rainwater harvesting tanks of	
17	Storm water management plan	capacity 110cum and will be used for	
		recharging the ground water through	
		groundwater recharge pits of 37nos	
18	WASTE MANAGEMENT		
I.	Construction Phase		
	Quantity of Solid waste	Handed over to BBMP authorities	
a.	generation and mode of		
l	Disposal as per norms		
<u> [[.</u>	Operational Phase	Lacent III	
	Quantity of Biodegradable		
a.	waste generation and mode of	manure and used for garden	
l	Disposal as per norms	TO L. / down them to DCB continuous	
.	Quantity of Non-Biodegradable		
Ь.	waste generation and mode of	recycler	
│ 	Disposal as per norms	150-1801 given to PCB authorized recycler	
.	Quantity of Hazardous Waste generation and mode of	150-160 given to PCB additionized recycles	
' c.	1 6		
l i—	Disposal as per norms	150 kg/year given toPCB authorized	
ˈ d.	and mode of Disposal as per		
i "	norms		
19	POWER		
—	Total Power Requirement	3,136 kW	
a.	Operational Phase		
	Numbers of DG set and capacity	750 kVA X 3 Nos.	
b.	in KVA for Standby Power		
1 1	Supply		
c.	Details of Fuel used for DG Set_	Low Sulphuric diesel	
1	Energy conservation plan and	Total savings 22.8%	
d.	Percentage of savings including		
"	plan for utilization of solar		
	energy as per ECBC 2007	<u> </u>	
20	PARKING	1 -	
	•		

Drafted by _K++--

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	_ а.	Parking Requirement as per norms	916 ECS	
	ъ.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	T.OS.C	
	C.	Internal Road width (RoW)	8.0 mtr	
	21	CER Activities	Infrastructure develo Govt. Schools	pnient of nearby
	22		Capital investment	25.0 Lakhs
ł		EMP	During Construction	58.0
		Construction phase		Lakhs/annum
		Operation Phase	Capital investment	255.0 lakhs
			During operation	48.0 lakhs/annum

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for construction of residential apartment building in an area carmarked for residential use as per RMP of BDA.

The committee during appraisal sought details regarding provision for harvesting rain water in the proposed area. The proponent informed the committee that for harvesting rain water, the proponent has proposed 350 cum capacity of tank/sump for runoff from rooftop and an additional tank of capacity 110 cum capacity for runoff from landscape and paved areas in addition to 37nos recharge pits within the project area. Further the committee informed the proponent to install smart metering for individual units for conservation of water and provide necessary facility to lead off excess water to nearest natural drain, for which the proponent agreed

The proponent informed that they have made provisions to grow a total of 430 trees in the proposed project area and would provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

Drafted by tel-

14,

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- The project proponent shall submit a detailed scheme for Sewage Treatment Plant (STP)
 with BNR system.
- The project proponent shall submit scheme for treatment of harvested rain water and revised water balance considering utilization of harvested rain water for domestic purpose.
- The project proponent shall rework the landscape proposal submitted to include more number of shady trees and shrubs.
- The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bulaw and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 6. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 7. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- 8. The project proponent shall ensure that tree planting/afforestation measures proposed in the FMP shall be strictly complied and an undertaking to this effect shall be submitted.
- 9. The PP shall explore the possibility of installing smart meter for water conservation.

Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. 25% of parking space shall have charging facility to enable charging of electric vehicles.
- The PP shall strictly adhere to the local Planning Authority Bye-Laws.

Drafted by

227.1.8. Residential Apartment Building Project at Belathur & Kumbena Agrahara Village, Bidarahalli Hobli Ward No - 54, Bangalore Urban District by M/s. DB Infra Developers - Online Proposal No.SIA/KA/INFRA2/403560/2022 (SEIAA 133 CON 2022).

M/s. DB Infra Developers, have proposed for construction of Residential Apartment Building Project on a plot area of 7,790.35 sq.m. The total built up area is 21,653.46 sq.m. The proposed project consists of 164 Units in I Block: Stilt Floor + Ground Floor + 3 Upper Floors + Terrace Floor. Total water consumption is 114.39 KLD (Fresh water + Recycled water). The total wastewater generated is 108.677 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 130 KLD. The project cost is Rs. 42.00 Crores.

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION	
Name & Address of the Project Of Proponent 4th		Mr. T Pratheesh Kumar Partner M/s. DB Infra Developers Office at Flat No. 508, 5th Floor, Sapthagiri Homes, 4th Cross, Manjunatha Layout, Munnekolala, Kundalahaili, Bengaluru – 560 037	
Reside DB In: Belath Name & Location of the Project Kumb 3092/1 80/B),		Residential Apartment Building by M/s. DB Infra Developers at Sy No. 90, 91/1 of Belathur& 80 (New Nos. 80/A & 80/B) of KumbenaAgrahara Village, Katha No. 3092/90, 91/1 & 80 (New No. 80/A & 80/B), BidarahalliHobli, Ward No. 54, Bangalore.	
3 a.	Type of Development Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mail/ Hotel/ Hospital / other	Proposed Residential Apartment Category 8(a) as per EIA Notification 2006	
Ь.	Residential Township / Area Development Projects	No	
4	New/ Expansion/ New Modification/ Renewal		
Water Bodies/ Nalas in Tertiary nal 5 the vicinity of project site		Tertiary nala is towards west and cast	

6	Plot Area (Sqm)	7,790.35 sq.m			
7	Built Up area (Sqm)	21,653.46 sq.m.			
	FAR		']		
В	Permissible	2.5			
	Proposed	2.2			
	Building Configuration [1 Block: Stilt Floor + Gro	and Floor + 3		
_	Number of Blocks / Towers /	Upper Floors + Terrace Floor			
9	Wings etc., with Numbers of				
	Basements and Upper Floors]				
	Number of units/plots in case	164 Units			
10	of Construction/Residential				
147	Township/Area Development				
	Projects				
		As per CCZM, Site Elevation	on in AMSL		
	Height Clearance in meters	1035			
11	above sea level	Permissible top elevation in			
	apove sea level	Difference in meters: 175/	Height		
_		proposed: 17.9m			
12	Project Cost (Rs. In Crores)	Rs. 42.0Cr			
	1	Excavated Earth			
		Details	Quantity in		
	1		m³		
		Quantity of excavated	9,332.02		
		soil			
		Excavated earth disposal details			
	Disposal of Demolition waster	Back filling for footings	4,666.01		
13	and or Excavated earth	Site filling	2,121.72		
		Back filling for retaining	740.00		
		wall	748.32		
		Top soil for	1.000		
		Landscaping	1,565.86		
I		Filling for internal roads	230.11		
		Total	9,332.02		
14	Details of Land Use (Sqm)	17,184			
14 a.	 	4,759,32 sq.m			
<u>а</u> .					
-	Total Green belt on Mother	2,570.82 sq.m			
	Earth for projects under 8(a) of				
6	the schedule of the EIA				
•	notification, 2006	İ			

Drafted by _ka_____

\Box	d.	Internal Roads	460.21 Sq.m
▎▐	e.	Paved area	400.21 Sq.m
	f.		-
	٠.	Others Specify	-
		Parks and Open space in case of	NA
	В.	Residential Township/ Area	
	,	Development Projects	
Щ,	<u>h.</u>	Total	7,790.35 sq.m.
1!	-	WATER	
	l	Construction Phase	
' -	a.	Source of water	From nearby treated water suppliers
'	ь	Quantity of water for	50 KLD
_		Construction in KLD	
i	ς.	Quantity of water for Domestic	10 KLD
-		Purpose in KLD	
Ιŀ	d.	Waste water generation in KLD	8 KLD
		Treatment facility proposed and	The sewage generated during the
°	ė.	scheme of disposal of treated	construction phase will be treated in the
╽┝		water	mobile STP
.	<u>II.</u>	Operational Phase	
	3 4 I	Total Requirement of Water in	Fresh 34.65 KLD
		KLD	Recycled 42.84+36.90KLD
!			Total 114.39KLD
ļ ⊦		Source of water	Gram Panchayat
l L	£.	Waste water generation in KLD	108.677KUD
l ⊢	d.	STP capacity	130KLD
	e.		SBR Technology
		Treatment	
			No disposal. The treated water will be
	,	Scheme of disposal of excess	reused for toilet flushing, landscaping in
	t,	treated water if any	the project site, avenue plantation and
		·	reuse after treating with ultrafiltration
Щ.			and reverse osmosis.
16	'	Infrastructure for Rain water har	
	a.	Capacity of sump tank to store	257.00 cu.m.
!		Roof run off	
	Ь.	No's of Ground water recharge	8 Nos.
L		pits	
	:		The storm water from the site will be
		_	collected by rainwater harvesting tanks of
17	'	Storm water management plan	capacity 22cum and will be used for
			recharging the ground water through
			groundwater recharge pits of 8nos

18	WASTE MANAGEMENT	
1.	Construction Phase	· -
a.	Quantity of Solid waste generation and mode of Disposal as per norms	No of labours = 100 Nos. Per capita of waste generated = 0.4 kg/day Separate collection bins will be used for organic and Inorganic waste. Organic waste will be converted in Organic convertor. Inorganic solid waste will be handed Over to authorized recyclers.
וו.	Operational Phase	
a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	196.80 kg/day. Biodegradable waste will be converted in organic convertor.
b.	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms	131.20 kg/day. Non-Biodegradable waste will be handed over to authorized recyclers.
c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms Quantity of E waste generation	Nil E-waste generation will be very less
d.	and mode of Disposal as per norms	
19	POWER	_
a.	Total Power Requirement - Operational Phase	750 kVA
þ.	Numbers of DG set and capacity in KVA for Standby Power Supply	1 X 750 kVA
c.	Details of Fuel used for DG Set	HSD
d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	 Energy saved by using Solar water Heater: 25,000 kWH/ Year(a) Solar Power Generation: In non-monsoon season 150kWH x 30 x 8Months = 36,000kWH In monsoon season 100kWH x 30 x 4 Months= 12,000 kWH Total SPV Power Generation in a year = 0.48 LkWH, / Annum(b)

Drafted by

20 a. b.	PARKING Parking Requirement as per norms Level of Service (LOS) of the connecting Roads as per the Traffic Study Report Internal Road width (RoW)	 Total Solar Energy utilization (Energy savingusing solar heater and solar PV) in a year = (a)+(b)=0.25+0.48 L KWH = 0.73 L / Annum(c) Total energy savings = 33.33% LOS Whitefield Hoskote Road - A 	
	CER Activities	1st Natural works Harvestin & Kumbe 2nd Providing GHPS of Agrahara 3rd Scientific fo local fa of crop ar 4th Conductin campaign Kumbena 5th Health can	drain strengthening and Rain Water of in GHPS of Belathur on Agrahara Village solar power panels to Belathur or Kumbena Village support and awareness armers to increase yield od fodder of E-waste drive in the Belathur or Agrahara Village mp in GHPS of Belathur
22	EMP Construction phase Operation Phase	Operation Phase Recurring Co. Per Annum = 52 laktis Capital Cost 20.00 laktis	Construction Phase t Recurring Cost Per Annum =40 lakhs Capital Cost = 15,75

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

Drafted by Name

Proceedings of 227th SEIAA meeting

The proposal is for construction of residential apartment building in an area earmarked for residential use as per RMP of BDA.

The committee during appraisal sought clarification for drain as per village map and provisions for harvesting rain water in the proposed area. The proponent informed the committee that there are two tertiary drains in eastern and western side and 15mtrs from center is provided respectively. For harvesting rain water, the proponent has proposed 257cum capacity of tank/sump for runoff from rooftop and an additional tank of capacity 22cum capacity for runoff from landscape and paved areas in addition to 8nos recharge pits within the project area. Further the committee informed the proponent to install smart metering for individual units for conservation of water and provide necessary facility to lead off excess water to nearest natural drain, for which the proponent agreed

The proponent informed that they have made provisions to grow a total of 96 trees in the proposed project area and would provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- The project proponent shall submit scheme for treatment of harvested rain water and revised
 water balance considering utilization of harvested rain water for domestic purpose.
- STP should be redesigned for Biological Nitrogen Removal/BNR unit and also incorporate
 oil and greuse separation system and chemical free disinfection unit along with design
 calculation and revised budgetary allocation in the EMP for the same shall be submitted.
- 3. The project proponent shall rework the landscape proposal submitted to include more number of shady trees and shrubs.
- 4. The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone us per bylaw and compliance to provisions of CDP.

Drafted by Kegan-

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- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO 5016 OF 2016 dated 5th March 2019.
- 6. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proposent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 7. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complicit and an undertaking to this effect shall be submitted.
- 9. The PP shall explore the possibility of installing smart meter for water conservation.

Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 25% of parking space shall have charging facility to enable charging of electric vehicles.
- 3. The PP shall strictly adhere to the local Planning Authority Bye-Lows.

227.1.9. Residential Apartment Project at Doddakannahalli Village, Varthur Hobli, Bengaluru East Taluk, Bengaluru by M/s. Mana Projects Pvt. Ltd. - Online Proposal No.SIA/KA/INFRA2/400979/2022 (SEIAA 122 CON 2022).

M/s. Mana Projects Private Limited have proposed for construction of "Residential Apartment" Project on a plot area of 29,845,15Sqm. The total built up area is 1,07,833,32Sqm. The proposed project consists of Tower 1 & 2:28F+GF+19UF. Total water consumption is 313 KLD (Fresh water + Recycled water). The total wastewater generated is 282 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 285 KLD. The project cost is Rs. 199.50 Crores.

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION
ı	Name & Address of the Project Proponent	Mr. Kishore Kumar. H Vice President – Business Development M/s. Mana Projects Private Limited No. 20/7, "Swamy Legato", 3 rd Floor, Kadubeesanahalli, Marathahalli Outer Ring Road, Bengaluru – 560 100

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2	Name & Location of the Project	Development of "Residential Apartment" Project, Sy. Nos. 21/2A, 21/2B, 21/3, 21/4, 161 & 162, Doddakarnahalli Village, Varthur Hobli, Bengaluru East Taluk, Bengaluru – 560 035
3	Type of Development Residential Apartment / Villas / Row Houses /	Residential Apartment Category 8(a) as per EIA Notification 2006
a,	Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital /other	
b.	Residential Township/ Area Development Projects	NA
4	New/ Expansion/ Modification/ Renewal	New
5	Water Bodies / Nalas in the vicinity of project site	Tertiary nala on southern side of the project site, Water body (Kunte) on southern side of the project site
6	Plot Area (Sqm)	29,845.15Sqm
7	Built Up area (Sqm)	1,07,833.32Sqm
8	FAR • Permissible • Proposed	2.25 2.25
9	Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	Tower 1 & 2 : 2BF+GF+19UF
10	Number of units/plots in case of Construction/Residential Township/Area	NA
11	Development Projects Height Clearance	As per CCZM map, the permissible beight is 39 m AMSL and the height achieved for our proposed building is 59.98 m. Justification: There is an existing building named as Mana capitol near to our project site, which is at a distance of 0.44 km from the proposed project site and it has obtained HAL NOC. As per HAL NOC, the site elevation is 897.762 m AMSL and top

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		elevation is 958,226 m AMSL. Therefore, the
		permissible height of the building is 60.464 m.
		The proposed building top elevation (site elevation
		is 896 m AMSL + proposed building height is 59.98
	_	m) = 955.98 m AMSL
12	Project Cost (Rs. In Crores)	Rs.199.50 Crores
		Demolition waste debris of quantity 150 m ³ will
		be used for internal road / driveway formation.
	Disposal of Demolition	Total Excavated earth quantity = 62,872 m ³
13	waster and or Excavated	For Backfilling = 20,078m ³
	earth	For Landscaping = 17,756 m ³
		For Driveway & hardscape - 18,249 m ³
		For site formation - 6,789 m ³
14	Details of Land Use (Sqm)	-
a.	Ground Coverage Area	
		(607.02 Sqm of nala Kharab area is not included in
b.	Kharab Land	the site area, but it has shown in the site plan)
 	Total Green belt on Mother	12,682.48Sqm
	Earth for projects under	12poz.zcoqui
C-	8(a) of the schedule of the	
Ì	EIA notification, 2006	
d.	Internal Roads	11,405.40Sqm
e.	Paved area	11,403.405qui
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	+: <u></u>	CA area - 1,492.29 Sqm
ſ.	Others Specify	Services area – 495.93 Sqm
	Parks and Open space in	
	case of Residential	i l
g.	Township/ Area	
	Development Projects	
h.	Total	29,845.15 Sqm
15	WATER	
- <u>. T.</u>	Construction Phase	
_ 	CONTRACTOR I I MADE	The domestic water requirement will be met by
		external suppliers and water requirement for
a.	Source of water	
		construction purpose will be met by STP tertiary treated water.
-	Ournith: of make for	·
Ь.	Quantity of water for	39KLD
-	Construction in KLD	avr p
c.	Quantity of water for	9KLD
<u> </u>	Domestic Purpose in KLD	
d.	Waste water generation in	8 KLD
]	KLD	
		_ /

1	Treatment facility	Domestic sewage generated during construction		
	Treatment facility proposed and scheme of	phase will be collected and treated in mobile STP.		
P.	disposal of treated water	phase will be conected and beated in mobile 511.		
II.	Operational Phase			
		Fresh 209KLD		
_a .	Total Requirement of	Flushing 104KLD		
"	Water in KLD	Total 313KLD		
Ь.	Source of water	BWSSB		
	Wastewater generation in	_		
c.	KLD			
đ.	SIP capacity	STP Capacity - 285KLD		
	Technology employed for			
€.	Treatment			
	Scheme of disposal of	Excess 85KLD for construction works/Avenue		
f.	excess treated water if any	plantation.		
16	Infrastructure for Rain water	r harvesting		
1	Capacity of sump tank to	140Cum		
a.	store Roof run off			
Ь.	No's of Cround water	27Nos.		
D.	recharge pits			
		Water pond of 200 cum capacity will be provided		
		and will be used for domestic purpose.		
	Storm water management	Internal garland drains will be provided within the		
17	plan	site in order to carry out the storm water into the		
1		recharge pits and will be managed within the site,		
		excess runoff will be routed to the external storm		
		water drain on northern side of the project site.		
18	WASTE MANAGEMENT	<u> </u>		
[.	Construction Phase	-		
		As there is no provision of labour colony,		
		generation of domestic solid waste will be		
	Quantity of Solid waste	minimum and will be handed over to local		
a.	generation and mode of	vendors		
"	Disposal as per norms			
i I	l behave between	Construction debris - 108 m ³		
		This will be reused within the site for road and		
ļ		pavement formation.		
 II.	Operational Phase			
'	Quantity of Biodegradable	371kg/day		
a,	waste generation and	This will be segregated at household levels and		
"	mode of Disposal as per	will be processed in proposed organic waste		
\Box	norms	converter.		

Drafted by Me-

L	[Operation Investment - 22.50 Lakh/annum				
	Operation Phase	During Operation: Capital investment - 166.00Lakh				
	Construction phase	Capital Investment - 6.80Lakh Construction - 86.37Lakh				
	EMP					
22		During Construction:				
	CEN ACOVIDES	Providing solar lights and contribution to Doddakannahalli take				
21	. Internal Road width (RoW) CER Activities	•				
<u> </u> _	Internal Poul and Ast. (Date)	Road				
	Report	main ORR D B				
. *	per the Traffic Study	Sarjapura D B				
l b	the connecting Roads as	Gear School Road B B				
:	Level of Service (LOS) of	Approach Road A B				
-	_	Road Towards Existing Changed				
a	per norms	1201 200				
20	PARKING Parking Requirement as	1234 ECS				
	as per ECBC 2007	<u> </u>				
	utilization of solar energy	The overall energy savings is around 25 %				
d	including plan for	Lifts etc				
i .	and Percentage of savings	heater, LED, high efficiency Pumps and motors in				
	Energy conservation plan	Cu wound transformer, Solar Lights, solar water				
'	Set					
ر ا	Details of Fuel used for DG	157.14 1/hr				
[Standby Power Supply					
E	capacity in KVA for					
	Numbers of DG set and	250kVA - 1No. & 500 kVA - 1 No.				
a	Operational Phase	1 Tablish A. M.				
19	Total Power Requirement -	1496kVA				
H_10	Disposal as per norms POWER	further processing.				
ه	f. generation and mode of	handed over to authorized E-waste recyclers for				
	Quantity of E waste	E-Wastes will be collected separately & it will be				
	norms	authorized hazardous waste recyclers.				
	mode of Disposal as per	used batteries etc. will be handed over to the				
]],	Waste generation and	Hazardous wastes like waste oil from DG sets,				
1	Quantity of Hazardous	running) hour of DG				
		Waste Oil Generation:133 L/Annum (0.36 L/				
	generation and mode of Disposal as per norms	authorized waste recyclers				
6	Biodegradable waste	Recyclable wastes will be handed over to				
	Quantity of Non-	557kg/day				

Drafted by

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for construction of residential apartment building in an area carmarked for residential use as per RMP of BDA.

The committee during appraisal sought clarification for drain, water body as per village map and provisions for harvesting rain water in the proposed area. The proponent informed the committee that there is water body in southern side and a buffer of 30mtrs is provided from edge of water body and there are two tertiary drains in south and south western side and 15mtrs from center is provided respectively. For harvesting rain water, the proponent has proposed 140cum capacity of tank/sump for runoff from rooftop and a pond of capacity 200cum capacity for runoff from landscape and paved areas in addition to 27mos recharge pits within the project area. Further the committee informed the proponent to install smart metering for individual units for conservation of water and to manage excess water, for which the proponent agreed.

The proponent informed that they have made provisions to grow a total of 373 trees in the proposed project area and would provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- The project proponent shall submit scheme for treatment of harvested rain water and revised
 water balance considering utilization of harvested rain water for domestic purpose.
- The project proponent shall rework the landscape proposal submitted to include more number of shady trees and shrubs.
- The project proponent shall furnish Notarized undertaking that he shall maintain Buffer
 zone as per bylanv and compliance to provisions of CDP.
- 4. The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.

Drafted by

- 5. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Wurden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 6. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.
- 8. The PP shall explore the possibility of installing smart meter for water conservation.

Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. 25% of parking space shall have charging facility to enable charging of electric vehicles.
- 3. The PP shall strictly adhere to the local Planning Authority Bue-Laws.
- 4. The PP shall strictly adhere to the ECBC and NBC guidelines.
- 227.1.10. Residential Apartment with Club House Project at Uttarahalli Village, Uttarahalli Hobli, Bengaluru South Taluk, Bengaluru Urban District by M/s. Srivari Infrastructures - Online Proposal No.SIA/KA/INFRA2/403298/2022 (SEIAA 129 CON 2022).

M/s. Srivari Infrastructures have proposed for Development of "Residential Apartment with club house" Project on a plot area of 6,828.965qm. The total built up area is 21,577.905qm. The proposed project consists of 148 nos with BF+GF+4UF. Total water consumption is 117 KLD (Fresh water + Recycled water). The total wastewater generated is 94 Kl.D. The project proponent has proposed to construct Sewage Treatment plant with capacity of 100 KLD. The project cost is Rs. 39.83 Crores.

Details of the project are as follows:

SI, No.	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Mr. Kiran Kumar Partner M/s. Srivari Infrastructures No. 11, Rose Garden Road, J P Nagar 5th Phase,

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-		Bengaluru - 560 078.
2	Name & Location of the Project	Development of "Residential Apartment with club house" Project. BBMP Khatha No. 252, Sy. No. 122, Uttarahalli Village, Uttarahalli Hobli, Bengaluru South Taluk, Bengaluru Urban District - 560 061.
_ 3	Type of Development	
a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT / ITES / Mall / Hotel / Hospital / Other	Residential units Category 8(a) as per EIA Notification 2006
b.	Residential Township/ Area Development Projects	NA
4	New/ Expansion/ Medification/ Renewal	New
5	Water Bodies/ Nalas in the vicinity of project site	No
6	Plot Area (Sqm)	6,828.96Sqm
7	Built Up area (Sqm)	21,577.90Sym
8	FAR • Permissible • Proposed	2.50 2.406
, ,	Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	BF+GF+4UF.
10	Number of units/plots in case of Construction/Residential Township/Area Development Projects	148 nos
11	Height Clearance	14.95 m (As per CCZM map, the permissible height is 196 m AMSL and the height achieved for our proposed building is 14.95 m)
12	Project Cost (Rs. In Crores)	Rs.39.83Crores

Drafted by

	Disposal of Demolition	Total Excava	ted earth quantity is 2,477 m3& it		
13	waster and or Excavated	is reused for site formation.			
	Parth				
14	Details of Land Use (Sqm)				
a,	Ground Coverage Area	3,395.88 Sqm			
Ъ.	Kharab Land	-			
. —	Total Green belt on Mother	2,253.55Sqm			
l I .	Earth for projects under 8(a)				
C.	of the schedule of the EIA				
!	notification, 2006				
đ.	Internal Roads	1,179.53Sqm			
e.	Paved area]			
<u>1</u>	Others Specify				
:	Parks and Open space in case	[-			
8.	of Residential Township/				
	Area Development Projects				
<u> h.</u>	Total	6,828.965qm			
.15_	WATER				
<u> 1.</u>	Construction Phase				
]	1	water requirement will be met by		
l a.	Source of water		external suppliers and water requirement for		
"		construction purpose will be met by STP			
	-	tertiary treate	ed water.		
ι Ь.	Quantity of water for	12KLD			
 	Construction in KLD				
£.	1 - 1	4.5KLD			
├ -	Domestic Purpose in KLD		<u> </u>		
d.	Waste water generation in	3.6 KLD			
	KLD	- ·			
_	Treatment facility proposed	Lomestic	sewage generated during		
l e.	and scheme of disposal of treated water	construction phase will be collected and			
} n	· — -	treated in mo	bile STP.		
<u>[ir</u>	Operational Phase	Energy F	7014113		
	Total Requirement of Water	Fresh	78KLD		
ja.	in KLD	Flushing	39KLD		
 	S	Total	117KLD		
Ь.	Source of water	BWS6B			
C.	Wastewater generation in KLD	94 KLD			
		CTD Compaire	100VLD		
"' -			STP Capacity -100KLD Sequential Batch Reactor Technology		
₽.	Treatment	bedrieunan ga	пси кеастот тесплогоду		
·	- I Cantall				

treated water if any plantation. Infrastructure for Rain water harvesting Capacity of sump tank to store Roof run off b. No's of Ground water recharge pits Water pond of 40 cum capacity will be provided. Internal garland drains will be provided within the site in order to carry out the storm water into the recharge pits and will be managed within the site, excess runoff will be routed to the external storm water drain on eastern side of the project site. WASTE MANAGEMENT	T	Scheme of disposal of excess	Excess 38KLD for construction works/ Avenue	
Infrastructure for Rain water harvesting Capacity of sump tank to store Roof run off No's of Ground water recharge pits Water pond of 40 cum capacity will be provided. Internal garland drains will be provided. Internal garland drains will be provided within the site in order to carry out the storm water into the recharge pits and will be routed to the external storm water drain on eastern side of the project site. WASTE MANAGEMENT Construction Phase As there is no provision of labour colony, generation of domestic solid waste will be raininum and will be handed over to local vendors Quantity of Solid waste generation and mode of Disposal as per norms Quantity of Biodegradable waste generation and mode of Disposal as per norms Quantity of Hazardous Waste generation and mode of Disposal as per norms Quantity of Hazardous Waste generation and mode of Disposal as per norms Quantity of Hazardous Waste Oil Ceneration 9 L/Annum (0.19 L) rouning) hour of DG Hazardous waste recyclers. E-Wastes will be collected separately & it will be handed over to the authorized hazardous waste recyclers. E-Wastes will be collected separately & it will be handed over to authorized E-wast recyclers for further processing.	f.	•	· · · · · · · · · · · · · · · · · · ·	
a. Capacity of sump tank to store Roof run off b. No's of Ground water recharge pits Water pond of 40 cum capacity will be provided. Internal garland drains will be provided within the site in order to carry out the storm water into the recharge pits and will be managed within the site, excess runoff will be routed to the external storm water drain on eastern side of the project site. WASTE MANAGEMENT I. Construction Phase As there is no provision of labour colony, generation of domestic solid waste will be minimum and will be handed over to local vendors Quantity of Solid waste generation and mode of Disposal as per norms Tilkg/day This will be segregated at household levels and will be provided. In the project site In the project site. In the project site	16	Infrastructure for Rain water harvesting		
b. No's of Ground water recharge pits Water pond of 40 cum capacity will be provided. Internal garland drains will be provided. Internal garland drains will be provided within the site in creter to carry out the storm water into the recharge pits and will be managed within the site, excess runoff will be routed to the external storm water drain on eastern side of the project site. WASTE MANAGEMENT Construction Phase	a.	, compactly of beauty many to the compact of the co		
Storm water management plan	<u>ь.</u>	No's of Ground water	05Nos.	
routed to the external storm water drain on eastern side of the project site. 18 WASTE MANAGEMENT L. Construction Phase As there is no provision of labour colony, generation of domestic solid waste will be minimum and will be handed over to local vendors a. Quantity of Solid waste and mode of Disposal as per norms Construction debris - 11 m ³ This will be reused within the site for road and pavement formation. 11. Operational Phase Quantity of Biodegradable waste generation and mode of Disposal as per norms Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms Quantity of Hazardous Waste Gil Ceneration:69 L/Annum (0.19 L/roming) hour of DG Hazardous wastes will be handed over to authorized hazardous waste recyclers. Quantity of B waste generation and mode of Disposal as per norms Quantity of B waste generation and mode of Disposal as per norms E-Waste will be collected separately & it will be handed over to authorized E-wast recyclers for further processing.	17	Storm water management	Internal garland drains will be provided within the site in order to carry out the storm water into the recharge pits and will be	
As there is no provision of labour colony, generation of domestic solid waste will be minimum and will be handed over to local vendors a. Quantity of Solid waste generation and mode of Disposal as per norms Construction debris • 11 m²		<u> </u>	routed to the external storm water drain on	
As there is no provision of labour colony, generation of domestic solid waste will be minimum and will be handed over to local vendors Construction debris - 11 m³ This will be reused within the site for road and pavement formation. II. Operational Phase Quantity of Biodegradable waste generation and mode of Disposal as per norms Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms Quantity of Hazardous Construction debris - 11 m³ This will be reused within the site for road and pavement formation. 171kg/day This will be segregated at household levels and will be processed in proposed organic waste converter. 257kg/day Recyclable wastes will be handed over to authorized waste meyelers Waste Oil Generation:69 L/Annum (0.19 L/rouning) hour of DG Hazardous wastes like waste oil from DG sets used batteries etc. will be handed over to the authorized hazardous waste recyclers. Quantity of H waste generation and mode of Disposal as per norms Quantity of H waste generation and mode of Disposal as per norms E-Wastes will be collected separately & it will be handed over to authorized E-waste recyclers for further processing.	18			
Quantity of Solid waste a. Generation and mode of Disposal as per norms Construction debris - 11 m ³ This will be reused within the site for road and pavement formation. II. Operational Phase Quantity of Biodegradable waste generation and mode of Disposal as per norms Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms Quantity of Hazardous Cuantity of Hazardous Construction debris - 11 m ³ This will be reused within the site for road and pavement formation. 171kg/day This will be segregated at household levels and will be processed in proposed organic waste converter. 257kg/day Recyclable wastes will be handed over to authorized batteries etc. will be handed over to the authorized hazardous waste recyclers. E-Wastes will be collected separately & it will be handed over to authorized E-wast recyclers for further processing.	l.	Construction Phase		
Disposal as per norms 171kg/day This will be segregated at household levels and will be processed in proposed organic waste converter.	a.	generation and mode of	generation of domestic solid waste will be minimum and will be handed over to local vendors Construction debris - 11 m ³ This will be reused within the site for road	
Quantity of Biodegradable waste generation and mode of Disposal as per norms Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms Quantity of Hazardous Cuantity of Hazardous Waste generation and mode of Disposal as per norms Quantity of Hazardous Cuantity of Hazardous Waste Gil Ceneration:69 L/Annum (0.19 L) running) hour of DG Hazardous wastes like waste oil from DG sets used batteries etc. will be handed over to the authorized hazardous waste recyclers. Quantity of E waste Guantity of E	177	- 1 M	and pavement to management	
b. Biodegradable waste generation and mode of Disposal as per norms C Waste generation and mode of Disposal as per norms C Waste generation and mode of Disposal as per norms C Quantity of E waste d. Guantity of E waste d. Disposal as per norms Biodegradable waste wastes will be handed over to authorized waste negotiers Waste Oil Concration:69 L/Annum (0.19 L) running) hour of DG Hazardous wastes like waste oil from DG sets used batteries etc. will be handed over to the authorized hazardous waste recyclers. E-Wastes will be collected separately & it will be handed over to authorized E-waste recyclers for further processing.		Quantity of Biodegradable waste generation and mode	This will be segregated at household levels and will be processed in proposed organic waste	
Quantity of Hazardous C Waste generation and mode of Disposal as per norms Quantity of E waste d. Quantity of E waste Disposal as per norms Waste Oil Ceneration:69 L/Annum (0.19 L/running) hour of DG Hazardous wastes like waste oil from DG sets used batteries etc. will be handed over to the authorized hazardous waste recyclers. E-Wastes will be collected separately & it will be handed over to authorized E-waste recyclers for further processing.	b.	Biodegradable waste generation and mode of	Recyclable wastes will be handed over to	
d. generation and mode of be handed over to authorized E-wast Disposal as per norms recyclers for further processing.	Quantity of Hazardous running) ho c Waste generation and mode Hazardous of Disposal as per norms used batters		Hazardous wastes like waste oil from DG sets, used batteries etc. will be handed over to the	
	d.	generation and mode of	and mode of be handed over to authorized E-wast	
19 POWER	19	POWER		

Drafted by 14-2-

	Total Power Requirement -	642kVA				
l a.	Operational Phase					
' [Numbers of DG set and	200kVA - 2Nos.				
b.	capacity in KVA for Standby					
	Power Supply					
	Details of Fuel used for DG	83.81 I/hr				
, C.	Set	_				
	Energy conservation plan	Cu wound transformer, Solar Lights, solar				
	and Percentage of savings	water heater, LED, high efficiency Pumps and				
₫.	including plan for utilization	motors in Lifts etc.,				
	of solar energy as per ECEC	The overall energy savings is around 28 %				
	2007					
20	PARKING					
a.	Parking Requirement as per	163 ECS				
	norms					
	Level of Service (LOS) of the	Road Existing Changed				
] թ	connecting Roads as per the	Approach Road A A				
	Traffic Study Report	Uttarahalli Main C B				
l		Road				
ς.	Internal Road width (RoW)	18.2 m wideBDA Layout road/Approach road				
21	CEP Activities Reserved	Development of Subramanyapura lake-Rs. 5				
	CER Activities Proposed	Lakhs				
22		During Construction:				
	EMP	Capital Investment - 3.71Lakh				
	Construction phase	Construction - 34.32Lakh				
	 Constitution phase Operation Phase 	During Operation:				
J	- Operation Phase	Capital investment - 69.0Lakh				
L	<u> </u>	Operation Investment - 19.0 Lakh/annum				

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for construction of residential apartment building in an area earmarked for residential use as per RMP of BDA.

The committee during appraisal sought details of provisions made for harvesting rain water in the proposed area. The proponent informed the committee that for harvesting rain water, the proponent has proposed 125 cum capacity of tank/sump for runoff from rooftop and a pond of capacity 40kum capacity for runoff from landscape and paved areas in addition to 5nos recharge pits within the project area. Further the committee informed the proponent to install smart metering for individual units for conservation of water and to manage excess water, for which the proponent agreed.

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The proponent informed that they have made provisions to grow a total of 86 trees in the proposed project area and would provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- 1. The project proponent shall submit scheme for treatment of haroested rain water and revised water balance considering utilization of harvested rain water for domestic purpose.
- 2. The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- 3. The project proponent shall rework the landscape proposal submitted to include more number of shady trees and shrubs.
- 4. The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019
- 5. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Wurden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 6. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- 7. The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.
- 8. The PP shall explore the possibility of installing smart meter for water conservation.

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Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy emisaged in the project, shall be ensured before commencement of the project.
- 2. 25% of parking space shall have charging facility to enable charging of electric vehicles.
- 3. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 4. The PP shall strictly adhere to the ECBC and NBC guidelines.

227.1.11. Residential Apartment Building Project at Sy.No. 95/4, Katha No-110/95/4/110 of Horamavu Agara Village, K.R. Puram Hobli, Bangalore East Taluk, Bangalore Urban District by M/s. Navajyothi Constructions - Online Proposal No.SIA/KA/MIS/285514/2022 (SEIAA 106 CON 2022).

M/s Navajyothi Constructions have proposed for construction of Residential Apartment project on a plot area of 10,724.17 sqm. The total built up area is 24,434.72 sqm. The proposed project consists of 180 Dwelling Units Two blocks: Stilt+GF+3UF+TF. Total water consumption is 123 KLD (Fresh water + Recycled water). The total wastewater generated is 111 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 115 KLD. The project cost is Rs. 77.9Crores.

Details of the project are as follows:

51. <u>N</u> o	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Mr. K. Murali Babu Designation:Partner M/s Navajyothi Constructions Registered address: No.87, 4th cross, muneshwaranagar, TC palya main road, Ramamurthy nagar, Bangalore-560076
2	Name & Location of the Project	Residential Apartment project located at Sy.No. 95/4, katha No-110/95/4/110, Horamavuagara village, K.R. puram hobli, Bangalore East Taluk, ward no-25, Bangalore.by M/s Navajyothi Constructions.
3	Type of Development Residential Apartment / Vil / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital / other	las Residential Apartment Building Project. Category 8 (a) -as per the EIA notification 2006.

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	b Residential Township / Area NA Development Projects			
4	New/ Expansion/ Modification/ Renewal	New		
5	Water Bodies/ Nalas in the	 Hormavuagara Lake at about 0.63 kms towards (E). Kalkere lake at about 1.44 Kms towards NE. CheleKere at about 0.94 kms towards SW. HoramavuKere at about 1.93 kms towards SE. 		
6	Plot Area (Sqm)	10,724.17 sqm		
7	Built-UpArea (Sqm)	24,434 72 sqm		
8	FAR • Permissible • Proposed	2.0 1.78		
9	Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	Two blocks : Stilt+GF+3UF+TF		
10	Number of units/plots in case of Construction/Residential Township/Area Development Projects	180 Dwelling Units.		
11	Height Clearance	14.4 Meters Low rise structure		
12	Project Cost (Rs. In Crores)	77.9 Crores		
13	Disposal of Demolition waster and or Excavated earth	Excavation will be carried out for the foundation of buildings. The excavated soil will be used in backfilling and other area development activities.		
14	Details of Land Use (Sqm)	· ·		
	a Ground Coverage Area	4789.14 sqm		
	b Kharab Land	303.28 sqm		
	Total Green belt on Mot c Earth for projects under 8(a the schedule of the notification, 2006	· ·		
	d Internal Roads	2505.75 sqm		

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		e	Paved area			
!		f	Others Specify-Civic amenities	-		
i		g	Parks and Open space in case of Residential Township/ Area Development Projects			
ĺ		h		10,724.17	sqr	π
ľ	15	V	VATER	-		
		1	Construction Phase			
		a	Source of water	Treated 1	vat	er from STP/Tanker supply
		b	Quantity of water for Construction in KLD	10 KLD		
			Quantity of water for Domestic Purpose in KLD	2.25 KLD	•	
		d	Waste water generation in KLD	1.75 KI.D	I	·-··
		e	Treatment facility proposed and scheme of disposal of treated water	Septic tar	nk i	followed by soak pits.
		1	Operational Phase			
			Total Pagaritament of Materia	Fresh	.	82 KLD
		. 1	Total Requirement of Water in KLD	Recycled		4I KLD
			-	Total _		123 KLD
		ь	Source of water	Local Par	ıch	ayat water supply
		c ,	Waste water generation in KLD	III KLD		
		d	STP capacity	115 KLD		
	i		Technology employed for Treatment	SBR Tech	nol	logy as well as Anoxic Tank.
		-	Scheme of disposal of excess treated water if any	-		
	16		frastructure for Rain water harve	sting		
		a	Capacity of sump tank to store Roof run off	50cum (R	Wł	i collection tank)

7

	b No's of Ground water recharg	ge Provided RWH pits: 5Nos.					
	. pits	Each RWH pit capacity is 10 cum.					
17	Storm water management plan	e storm water from the site will be collected rainwater harvesting tanks of capacity cum and will be used for recharging the bund water through groundwater recharge is of 3nos					
18	WASTE MANAGEMENT						
	I Construction Phase						
i	Quantity of Solid waste a generation and mode of authorized vendors. Output Disposal as per norms						
	1 1 Operational Phase						
	a Quantity of Biodegradable waste generation and mode to Disposal as per norms	312 kg/day-organic waste Biodegradable waste will be treated in OWC to be used as manure for gardening /landscaping.					
	Disposal as per norms	208 kg/day Inorganic waste will be disposed through KSPCB authorized vendors/recyclers.					
	Quantity of Hazardous Was generation and mode of Disposal as per norms	Used oil/spent oil of 0.5 KLA. Shall be collected in a leak proof containers & disposed only to KSPCB registered authorized re-processors provided the oil meets the standards as per schedule-5-part A of the rules					
	d Quantity of E waste generation and mode of Disposal as per norms	on The generated E-waste will be disposed of					
19	POWER						
	a Total Power Requirement Operational Phase	1000 KW-BESCOM					
	b Numbers of DG set and capacity in KVA for Standby Power Supply	2 Nos x 300 KVA					
	C Details of Fuel used for DG S	HSD Bet					
	d Energy conservation plan an Percentage of savings include						

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 i	plan for utilization of solar							
20	PARKING							
Δı	PARKING a Parking Requirements as po	200 ECS						
	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report		generated	V/C and I. traffic from he propose Peak Hour Valume s (V) =110()+2 00 =1300	m the ope	ration	, ,	
	c Internal Road width (RoW)		8 M					
21			S. Activities 1 Govt. public health care center, K.R. puram (health care development facilities such as beds, wheel chairs, stretchers, sanitizers, gloves, masks, etc.,					
			2 Govt, Primary school, Jan colony, Led lights/Solar Pa installation & RO drink water facility, landsca development.			Panel tking		
22	Construction phase Operation Phase	Construction Phase: Capital cost : 13 Lakhs Recurring cost : 6.5 lakhs			į			
	<u> </u>	Operational phase Capital cost : 65 lakhs Recurring cost: 15 Lakhs						

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The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below.

The proposal was earlier listed in 284th SEAC Meeting, where in the proponent remained absent and in 285th SEAC meeting the committee had deferred the appraisal as the proposed FAR area was more than the permissible FAR.

In the present meeting proponent had submitted revised FAR calculations and informed that the permissible FAR is 2.00 (20,841.78 Sqm) and proposed FAR is 1.78 (18,571,60 Sqm), the committee noted the details and appraised the project.

The proposal is for construction of residential apartment building in an area cormarked as vacant as per RMP of BDA, for which proponent informed that they had obtained land conversion to residential purpose from DC Bangalore.

The committee during appraisal sought clarification for foot kharab as per village map and provisions for harvesting rain water in the proposed area. The proponent informed the committee that foot kharab area of three guntas is left for free public access and no development works is proposed. For harvesting rain water, the proponent has proposed 65cum capacity of tank/sump for runoff from rooftop and an additional tank of capacity 25cum capacity for runoff from landscape and paved areas in addition to 3nos recharge pits within the project area. Further the committee informed the proponent to install smart metering for individual units for conservation of water, for which the proponent agreed

The proponent informed that they have made provisions to grow a total of 130 trees in the proposed project area and would provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC with condition to leave free access to public in the kharab area.

The Authority perused the proposal and took note of the recommendation of SEAC.

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The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- The project proponent shall submit scheme for treatment of harvested rain water and revised. water balance considering utilization of harvested rain water for domestic purpose.
- The project proponent shall furnish Noturized undertaking that he shall maintain Buffer. zone as per bylaw and compliance to provisions of CDP.
- 3. The project proponent shall have the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March. 2019.
- 4. If the distance of neurest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ nugratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- The PP shall submit CER in Specific Physical Terms with time bound action plan.
- 6. The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.
- The PP shall explore the possibility of installing smart meter for water conservation.

Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 25% of parking space shall have charging facility to enable charging of electric vehicles.
- The PP shall strictly adhere to the local Planning Authority Bue-Laws.
- 4. The PP shall strictly adhere to the ECBC and NBC guidelines.
- The PP shall leave the khurab grea for free access to public.
- 227.1.12. Residential & Commercial Building Project at Municipal No-506, Sy.No.12 of Sannathammanahalli Village, K.R. Puram Hobll, Ward No-52, Bangalore East Taluk, Bangalore Urban District by M/s. Kingston Ventures India Pvt. Ltd. -Online Proposal No.SIA/KA/MIS/285381/2022 (SEIAA 109 CON 2022).

M/s. Kingston Ventures India Pvt. Ltd have proposed for construction of Residential Apartment & Commercial building project on a plot area of 15,451.15sqm. The Drafted by **=___

total built up area is 49,952.36 sqm. The proposed project consists of 320 Dwelling Units Block A1 having Stilt+GF+3UF+TF and Block B1 having Basement + Stilt +GF + 3UF+TF. Total water consumption is 236 KLD (Fresh water + Recycled water). The total wastewater generated is 212 K1.D. The project proponent has proposed to construct Sewage Treatment plant with capacity of 215 KLD. The project cost is Rs. 115.86 Crores.

Details of the project are as follows:

. 51. No	PARTICULARS	INFORMATION			
1	Name & Address of the Project Proponent	Jyotheeswar A Managing Director, #28, Ground floor, 7th cross, EWS Jayout, 2th block, JP Nagar, 8th phase, Bngalore Bangalore Urban, Karnataka-560076			
2	Name & Location of the Project	Residential Apartment & Commercial building project located at Municipal No-506, Sy.No12, Sannathammanahalli village, K.R. puram, hobli, ward No-52, Bangalore by M/s. Kingston Ventures India Pvt. Ltd.			
3	Type of Development				
a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital /other	Residential Apartment& Commercial Building project Category 8(a) as per EIA Notification 2006.			
ъ.	Residential Township/ Area Development Projects	NA			
4	New/ Expansion/ Modification/ Renewal	New			
5	Water Bodies/ Nalas in the vicinity of project site	K R Puram lake is at 0.70kms SE, Seegehalli Iake is at 2.06km SE			
6	Plot Area (Sqm)	15,451.15 <u>sqm</u>			
7	Built-UpArea (Sqm)	49,952.36 sqm			
8	FAR Permissible Proposed	3.0 2.53			

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			Building	Blocks	Floor details		
			Type				
	Building Configuration		Residential	Block-A1	Sült+GF+3UF+TI		
9	[Number of Blocks / Towers /		Block				
_	Wings etc., with Numbers of		Residential	Block-			
	Basements and Upper Floors]		&c	B 1	Basement + Stilt		
			Commerci		+GF + 3UF+TF		
			al Block				
	Number of units/plots in case of	f 320 Dwelling Units.					
	Construction/ Residential						
10	Township/ Area Development						
	Projects						
11	Height Clearance	7.	4.4 Meters				
12	Project Cost (Rs. In Crores)	⊢-	15.86 Crores				
	a color according in second	_		ill ho es	arried out for th		
	Disposal of Demolition waster						
13	and or Excavated carth	foundation of buildings. The excavated soil					
	and of Excavated Cuffil	will be used in backfilling and other are development activities.					
14	Details of Land Use (Sqm)	u	evelopment a	caviaes.			
1	, · · · · · · · · · · · · · · · · · · ·	m	507.42				
<u>a</u>	Ground Coverage Area) ×:	307.4Z 				
<u>b.</u>	Kharab Land	-					
	Total Green belt on Mother Earth	34	362.78 sqm				
c.	for projects under 8(a) of the						
	schedule of the EIA notification,						
_	2006						
_d,	Internal Roads	21	080.95 sqm				
, е.	Paved area						
<u>į (.</u>	Others Specify-Civic amenities	-					
İ	Parks and Open space in case of						
g.	Residential Township/ Area	:					
	Development Projects						
h.	Total	1!	5,451.15 sqm				
15	WATER	-					
J,	Construction Phase						
a.	Source of water	Т	reated water.	from STP,	Tanker supply		
<u> </u>	Quantity of water for 10 KLD						
b.	Construction in KLD						
	Quantity of water for Domestic		25 KLD				
c.	Purpose in KLD						
la.	Waste water generation in KLD	1.75 KLD					
	Treatment facility proposed and	_		owed by	soak pits.		
e. 1	scheme of disposal of treated	,			/		
-	water				~/		
•—————————————————————————————————————	·			•			
led by	42			\	72		

	Total Bassissand of Minter in	Fresh	158 KLD
a.	Total Requirement of Water in	Recycled	78 KLD
	KLD	Total	236 KLD
Ъ.	Source of water	Logal Pancha	yat water supply
τ.	Waste water generation in KLD	212 KI.D	· · · · · · · · · · · · · · · · · · ·
$\overline{}$	STP capacity	215 KLD	
Ċ.	Technology employed for Treatment	SBR Technolo	ogy as well as Anoxic Tank.
£.	Scheme of disposal of excess treated water if any		
16	Infrastructure for Rain water hard	esting	<u>_</u>
a.	Capacity of sump tank to store Roof run off	100 cum (RW	/H collection tank)
[[,	No's of Ground water recharge	5Nos.	
b.	pits		it capacity is 27 cum.
17	Storm water management plan		r separate pipeline will in a connected to the RWH sump
18	WASTE MANAGEMENT		<u>-</u> -
į T,	Construction Phase		
	Quantity of Solid waste	- ·	Disposed to KSPCB authorized
a. ˈ	generation and mode of	vendors.	
	Disposal as per norms	<u> </u>	
II.	Operational Phase		
	Quantity of Biodegradable	552 kg/day-c	organic waste
 a.	waste generation and mode of		ole waste will be treated in OW
	Disposal as per norms		s manure for gardening
	<u> </u>	/landscapin	<u>g. </u>
	Quantity of Non-Biodegradable	368 kg/day	
Ъ.	waste generation and mode of		aste will be disposed through
<u></u>	Disposal as per norms		orized vendors/recyclers.
	Quantity of Hazardous Waste		waste generated to be disposed
c.	generation and mode of	of through K	SPCB approved vendor.
	Disposal as per norms	 	1 T 21 L 22
_	Quantity of E waste generation	The generate	ed E-waste will be disposed of
d.	and mode of Disposal as per	through KSI	PCB approved vendor.
<u></u>	norms		
19	POWER	1000 5014 51	
a.	Total Power Requirement -	1200 KW-BE	SCOM
<u> </u>	Operational Phase	A 3 7 F62	ECT.14
	Numbers of DG set and capacity	2 Nos x 500	KVA
1 .	Lin VUA for Standby Bower	1	
Ъ.	in KVA for Standby Power Supply		

c.	Details of Fuel used for DG Set	HSD
d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	Following energy conservation efforts shall be made in the project: • Selection of building material considering energy performance of roof, wall material, shading devices at final building envelop • Design parameters – building geometry, wall to window ratio, window performance, thermal performance of the wall and roof • Use of green vehicles within the campus • Light pollution reduction through BU rated light fixtures • Renewable energy system to cater to 5 of the annual building energy consumption. • Roof top Solar Electrical system in common utility buildings • Use of low emitting materials like Floo score certified tiles, ANSI / BIFMA certified furniture, Green guard certified composite wood, etc.
20	PARKING	power load.
a.	Parking Requirements as per norms	435 Nos ECS
	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	Changed V/C and LOS after adding generated traffic from the operational phase of the proposed project. Peak Hour Hour Volum (C)
c.	Internal Road width (RoW)	8 Mtr_
ted by	<u>u.</u>	74

21	CER Activities	1. Seegehalli government hospital, K.R. Puram (health care development facilities such as beds, wheel chairs, stretchers, sanitizers, gloves, masks, etc., 2. Govt. lower Primary school, Anandapura & Maragondanahalli. Led lights/Solar Panel installation & RO drinking water facility, landscape development.
22	Construction phase Operation Phase	Construction Phase: Capital cost : 15 Lakhs Recurring cost: 8 Lakhs Operational phase Capital cost : 117 Lakhs Recurring cost: 16 Lakhs

The proposal was considered in 284th SEAC Meeting and the committee had deferred the appraisal, as the committee had noted that the rain water harvesting calculation was not calculated as per standard norms by considering the average rainfall and catchment area and in the 285th SEAC meeting, committee had deferred the project to have site visit.

As per decision taken in 285th SEAC meeting, the sub-committee had inspected the project site on 22.09.2022 and proponent had submitted following compliance for site visit observation,

- 1. The slope is towards the road, thus additional measures to be taken to avoid rain water runoff to flow on to the road. This can cause flooding in the low lying areas if not planned adequately. The proponent informed that they had proposed storm water drain around the project site which will be connected to the collection tank and rain water harvesting pits where high runoff flow on to the road. The proposed total rain water harvesting pits are 5 Nos, each pit capacity is 27 cum. And proposed collection tank capacity is 200 KL, which is to be installed towards on to the road side as it will avoid the flooding in the low lying area of the proposed project. The collected rain water will be reused/recycled after filtration.
- The traffic on the road can get congested in peak hours as the road is only a double carriageway. Thus entry and exit needs to be designed to avoid traffic backing up to the road. Along with adequate visitor parking, as there is not sufficient shoulder to accommodate floating visitors parking requirements.

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The proponent informed that they had proposed a bell mouth entry and exit arrangement for safe vehicular movement. Parking requirement of 435 Car Parks as per the Norms has been provided which includes parking for visitors. The parking would be fully internalized and no public space will be utilized, so there would be no traffic congestion near the entry & exit of the project and hence no disturbance to the existing traffic of the surrounding area.

The committee accepted the reply and appraised the project. The proposal is for construction of residential villas in an area earmarked for residential use as per RMP of BDA.

The committee during appraisal sought clarification for cart track road as per village map and provisions for harvesting rain water in the proposed area. The proponent informed the committee that there the cart track road outside the proposed project area and for harvesting rain water, the proponent has proposed 100 cum capacity of tank/sump for runoff from rooftop and an additional tank of capacity 100 cum capacity for runoff from landscape and paved areas in addition to 05 now recharge pits within the project area.

The proponent informed that they have made provisions to grow a total of 193 trees in the proposed project area and would provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- The project proponent shall submit a detailed scheme for Sewage Treatment Plant (STP)
 with BNR system.
- The project proponent shall submit scheme for treatment of harvested rain water and revised
 water balance considering utilization of harvested rain water for domestic purpose.

Drafted by _ke__

- The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 5. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 6. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- 7. The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.
- 8. The PP shall explore the possibility of installing smart meter for water conservation.

Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. 25% of parking space shall have charging facility to enable charging of electric vehicles.
- 3. The PP shall strictly adhere to the local Planning Authority Bye-Luws.
- 4. The PP shall strictly adhere to the ECBC and NBC guidelines.
- 227.1.13. "Row Houses and Club house" Project at Thimmegowdana Hosahalli Village, Kasaba Hobli, Devanahalli Taluk, Bengaluru Rural District by M/s. Renaissance Holdings And Developers Pvt. Ltd. Online Proposal No.SIA/KA/INFRA2/404496/2022 (SEIAA 138 CON 2022).

M/s. Renaissance Holdings And Developers Private Limited, C/o. M/s. Sobha Limited, have proposed Development of "Row Houses And Club House" Project on a plot area of 35,906.33 Sqm. The total built up area is 28,003.47 Sqm. The proposed project consists of 88 nos with Wing 1 to 17: GF+1UF and Club House in Building 1: GF+1UF. Total water consumption is -90 KLD (Fresh water + Recycled water). The total wastewater generated is 81 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 100 KLD. The project cost is Rs. 118.2 Crores.

Drafted by _ka_= ...

1-17

Details of the project are as follows:

SI. No	PARTICULARS	INFORMATION
1.	Name & Address of the Project Proponent	Mr. Damothiran V GM, Environmental Engineering Department M/s. Renaissance Holdings And Developers Private Limited, C/o. M/s. Sobha Limited, No. 51/5, "Sobha" corporate office, Sarjapur-Marthahalli ORR, Devarabeesanahalli, Bellandur Post, Bengaluru -560 103.
2.	Name & Location of the Project	Development of "Row Houses And Club" House" Sy. Nos. 73/3, 74/2 & 75 (Old Sy. No. 35), Thimmegowdana Hosahalli Village, Kasaba Hobli, Devanahalli Taluk, Bengaluru Kural District - 562 110.
3.	Type of Development	
a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/	Row Houses And Club House Category 8(a) as per ElA Notification 2006.
	FTES/ Mall/ Hotel/ Hospit al /othe r	
ъ.	Residential Township/ Area Development Projects	NA
4.	New/ Expansion/ Modification/ Renewal	New
5.	Water Bodies/ Nalas in the vicinity of project site	Chikkasanne Lake is at a distance of 260 m from the project boundary.
6.	Plot Area (Sqm)	35,906.33 Sqm
7.	Built Up area (Sqm)	28,003 47 Sqm
8.	FAR Permissible Proposed	2.50 0.75
9.	Building Configuration Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	Wing 1 to 17: GF+1UF and Club House in Building 1: GF+1UF

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	ı	Ni	88nos
ı		Number of units/plots in case	oottos
1	10.	of Construction/Residential	
	:	Township/Area Development	
-		Projects	Obtained NOC from Airmore Authority of
١.			Obtained NOC from Airport Authority of
1	11. j	Height Clearance	India dated 02.09.2020, the permissible height
		· ·	is 30 m AMSL and the maximum height
┝.		T 1 1 7 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	achieved for proposed project is 6.95 m. Rs. 118.2 Crores
<u> </u>	12.	Project Cost (Rs. In Crores)	
			Existing temporary sheds will be dismantled
ı			and used for labour camp.
	13.	Disposal of Demolition waste	Total Excavated earth quantity - 36,584 m ³
i i		and or Excavated earth	For Backfilling = 32,927 m ³
			For Landscaping - 2,368 m ³
\vdash			For Roads formation - 1,289 m ³
	14	Details of Land Use (Sqm)	
	а.	Ground Coverage Area	13,844.30 Sqm
	Ъ.	Kharab Land	
'		Total Green belt on Mother	12,586.15 Sqm
i	c.	Earth for projects under 8(a) of	j
	<u>`</u> ا	the schedule of the EIA	
	┖	notification, 2006	
	₫.	Internal Roads	7,977.45 Sqm (Road & Hard Paved Area)
	e.	Paved area	
ı	f.	Others Specify	Services - 305.90 Sqm & road widening area is
	! <u>"</u>	<u> </u>	1,192.53 Sqm
	i	Parks and Open space in case of	-
	g	Residential Township/ Area	
		Development Projects	
L	h.	Total	35,906.33 Sqm
L	15.	WATER	
	I.	Construction Phase	
	La.	Source of water	External water suppliers.
	Ъ.	Quantity of water for	16 KLD
	<i>D</i> .	Construction in KLD	
-	ç.	Quantity of water for Domestic	4.5 KLD
1	Γ.	Purpose in KLD	<u> </u>
]	<u>α.</u>	Waste water generation in KLD	
		Treatment facility proposed	Domestic sewage generated during
	c.		CORRECTION Phase will be treated at mount
	-	treated water	SIT MILL DEGREE WATER WHI CO COME IN GEST
I	,		suppression/landscaping within the site.
_	Il.	Operational Phase	 ,
		_	l Ì N 79

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	Total Requirement of Water in	Fresh 59 KLD
a .	KLD	Recycled 31 KLD
_		Total 90 KLD
Ь.	Source of water	Kannamangala Gram Panchayath/External
ļ		<u>Tankers</u>
L.C.	Wastewater generation in KLD	81 KLD
<u> ₫</u> ,	STP capacity	STP Capacity = 100 KLD
e.	Technology employed for Treatment	Sequential Batch Reactor Technology
f.	Scheme of disposal of excess treated water if any	
16,	Infrastructure for Rain water ha	uvesting
Τ_		Storm Water Recharge Tank - 400 m3 X 1 No
a.	Roof run off	
Ь.	No's of Ground water recharge	07 Nos.
J 0.	pits	
17.	Storm water management plan	Runoff from terrace, landscape, road and hard paved area will be collected in storm water recharge tank. Internal garland drains will be provided within the site in order to carry out the storm water into the recharge pits and excess water
18.	WASTE MANAGEMENT	will be discharge to nearby storm water drain.
I.	Construction Phase	
a.	Quantity of Solid waste generation and mode of Disposal as per norms	The domestic solid wastes generated from the labour colony would be minimum and will be handed over to local vendors. Construction debris - 28 m ³ This will be reused within the site for road and pavement formation.
fl.	Operational Phase	PHY CHECK TOSTHOQUE
a	Quantity of Biodegradable waste generation and mode of Disposal as per norms	131 kg/day This will be segregated at household levels and will be processed in proposed organic waste converter.
\Box	Quantity of Non-	196 kg/day
ъ.	Biodegradable waste generation and mode of	Recyclable wastes will be handed over to authorized waste recyclers.
$\vdash \vdash$	Disposal as per norms	
c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	Waste Oil Generation: 40 L/Annum (0.08 L/running hour of DG's)
fted by	<u>**</u> -	80

	<u>-</u>	ı	us wastes like v teries etc. will		
i_		authorize	ed hazardous v	vaste recyc	lers.
_	Quantity of E waste generation		will be collect		
_ d	f. and mode of Disposal as per	be hand	led over to	authorize	ed E-waste
Ιi	, norms	recyclers	for further pro	cessing.	
19.	, POWER				
a	Total Power Requirement - Operational Phase	987 kVA			_
	Numbers of DG set and	200 kVA	. 2 Nos		
,	capacity in KVA for Standby	200, 617	- 2 1403.		
٦٢	Power Supply				
1 6	c. Details of Fuel used for DG Set	90]/hr			
	Energy conservation plan and	•	D Lights , 3 st	ar rated AC	units and
11,	Percentage of savings		ter heaters.		
'	including plan for unitzation of	The over	ail energy savi	ings is arou	md 26.66 %
	solar energy as per ECBC 2007				
20.	. PARKING				
П.	Parking Requirement as per	196 ECS			
, •	a. nornis				
		Road	Towards	Existing	Changed
		1			Scenario
1	1	L .		L. —	after CRS
		Аррг	oach road	0.22 - B	0.28 - B
	Level of Service (LOS) of the				
1	b. connecting Roads as per the	l IV	C Road	0.39 - B	0.24 -B
_	Traffic Study Report				
	, ,	NI1-	Bengaluru	0.47 - C	0.29 - B
	1	44/		0.40 C	0.25 - B
	1	Bellary	Devanahall	0.43 - C	0.25-5
		Road	i/Bellary	_	
	c. Internal Road width (RoW)	Approac	h road width	- 9.0 m .	
21		Contribu	ution to near	by Lake I	Rejuvenation
	CER Activities		viding infrastr		
	1	school.	v		
22			Constructions		
-			Investment - F	s. 7.0 Lakb	ıs.
	EMP		ction - Rs. 57.4		
	 Construction phase 				
		During	Operation:		
	Operation Phase	_	Operation: investment - R	s. 93.20 La	khs
		[†] Capital	Operation: investment – F on Investment		

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The proposal is for construction of residential buildings in an area carmarked for agriculture use as per BIAAPA, for which the proponent informed that they had obtained land conversion to residential use from DC Bangalore Rural.

The committee during appraisal sought clarification regarding the relation between M/s. Sobha Ltd and the applicant proponent and also the provisions made for harvesting rain water. The proponent informed the committee that M/s. Renaissance Holdings & Developers Pvt. Ltd. had authorized M/s. Sobha Ltd. vide letter dated 23.08.2022 to obtain necessary clearances for proposed project. For harvesting rain water, the proponent has proposed tank of 400 cum total capacity for runoff from rouftop, landscape and paved areas in addition to 7 nos recharge pits within the project area. Further the committee informed the proponent to install smart water manage excess drainage water within the site area, for which the proponent agreed.

The proponent informed that they have made provisions to grow total of 552 trees in the proposed project area and to provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC.

The Authority perused the proposal and track note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- The project proponent shall submit scheme for treatment of harmsted rain water and revised water balance considering utilization of harmested rain water for domestic purpose.
- STP should be redesigned for Biological Nitrogen Removul/BNR unit and also incorporate
 oil and grease separation system and chemical free disinfection unit along with design
 calculation and revised budgetary allocation in the EMP for the same shall be sybnitted.

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- The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 5. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Wurden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 6. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- 7. The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.
- 8. The PP shall explore the possibility of installing smart meter for water conservation.

Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. 25% of purking space shall have charging facility to enable charging of electric vehicles.
- 3. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 4. The PP shall strictly adhere to the ECBC and NBC guidelines.
- 227.1.14. Residential Apartment Project at Sy. No.93 (Old Sy No.55/P49) of Bellahalli Village, Yelahanka Hobli, Bengaluru North Taluk, Bengaluru by M/s. DS Max Properties Pvt. Ltd. Online Proposal No.SIA/KA/INFRA2/402690/2022 (SEIAA 127 CON 2022).

M/s. DS Max Properties Pvt Ltd, have proposed for construction of Residential Apartment Project on a plot area of 8,093.62 Sqm. The total built up area is 25,102.10 Sqm. The proposed project consists of 281 units with 2B+G+4UF+TF. Total water consumption is 190 KLD (Fresh water + Recycled water). The total wastewater generated is 162 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 175 KLD. The project cost is Rs. 40 Crores.

Drafted by <u>ter-</u>_

- 10

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION
I	1	Mr. M. R. Shivashankar Chikkeri
	Project Proponent	Authorized Signatory
		M/s. DS Max Properties Pvt Ltd
		#1854, 17th main, 30th 'B' Cross, HBR Layout, 1st
2	Name & Location of the	stage, 5th Block, Bengaluru-560043.
-	Project	"Construction of Residential Apartment" Sy No:93 (Old Sy No:55/P49), Bellahalli Village,
	i Troject	Yelahanka Hobii, Bengaluru North Taluk,
		Bengaluru, Kamataka.
3	Type of Development	Serigation of February
<u> </u>	a. Residential Apartment	/ Residential Apartment
	Villas / Row Houses	
,	Vertical Development	/gy -(e) us pet ans resulted and anne.
'	Office / IT/ ITES/ Ma	u/
	Hotel/ Hospital /other	T'
	b. Residential Townshi	p/ Not Applicable
	Area Development Projec	
4	New/ Expansion/	New
ļ,	Modification/ Renewal	
5	Water Bodies/ Nalas in the	NA
i	vicinity of project site	
6	Plot Area (Sqm)	8,093.62 Sqm
7	Built Up area (Sqm)	25,102.10 Sqm
8	FAR	
	 Permissible 	1.75
L.	• Proposed	1.742
9	Building Configuration [
	Number of Blocks / Towers	2B+G+4UF+TF
	/ Wings etc., with Numbers	
	of Basements and Upper	
10	Floors]	<u>_</u>
10	Number of units/plots in	and to
		281 units
	Construction/Residential Township/Area	
	Development Projects	
11	Height Clearance	Low rise structure may being in 14 40 mater
	9.4 elotatate	Low rise structure max height is 14.49mtrs.
		

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12	Pro	ject Cost (Rs. In Crores) 400	rores.
13	_	posal of Demolition NA	
•		ste and or Excavated	
	ear		
14	+	tails of Land Use (Sqm)	
i	a.	Ground Coverage Area	0.705.23.6am
			2,795.32 Sqm
.	Ъ.	Kharab Land	<u>-</u>
	C,	Total Green belt on Mother	
il	۲,	Earth for projects under 8(a)	2,670.89 Sqm
		of the schedules of the EIA	
		notification, 2006	
	d.	Paved area	
	ŀ <u>"</u> "—	Others Specify	Driveway and Open areas - 2,627.41 Sqm
			Different one open mem - 2,000 is softin
	f.	Parks and Open space in	-
1	ļ	case of Residential	
		Township/ Area	
		. Development Projects	
	g.	Total	8,093.62 Sqm (2A)
15		ATER	
	l.	Construction Phase	
1	a.	Source of water	STP treated water for construction purpose &
1	L_		Tanker water for domestic
	b.	Quantity of water for	10 KLD
	l	Construction in KLD	
	C.	Quantity of water for	5 KLD
'	۱. <u> </u>	Domestic Purpose in KLD	
ı	d.	Wastewater generation in	4 KU)
	<u> </u>	KLD	Mobile STP
	e.	Treatment facility proposed	
	I	and scheme of disposal of treated water	l '
	jì.	Operational Phase	·
	a.	Total Requirement of Water	Fresh 127 KLD
	a.	in KLD	Recycled 63 KLD
			Total 190 KLD
	b.	Source of water	BWSSB
	Ç.	Wastewater generation in	<u> </u>
	, •.	KLD	
	d	STP capacity	175 KLD
_	_		

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_ i	ę.	Technology employed for Treatment	Sequence Batch Reactor (SBR) Technology
	f	Scheme of disposal of	Available treated water - 154 KLD (95% of
		excess treated water if any	sewage water)
		•	For flushing - 63 KLD
			For Landscape Gardening 13 KLD
			For car washing- 7 KLD
			For other construction/Public Park
		I	maintenance - 71 KLD
16	lruf	rastructure for Rainwater harv	esting
1 1	a.	Capacity of sump tank to	· · · · · · -
1		store Roof run off	
	Ъ.	No's of Ground water	14no's
'	ı	recharge pits	
17	Sto	rm water management •	Land is gently sloping terrain and sloping
	pla	an .	lowards east direction
		-	Separate and independent rainwater drainage
	ı		system will be provided for collecting
ļ		'	rainwater from terrace and paved area, lawn
			& roads.
18	W	ASTE MANAGEMENT	
i l	1.	Construction Phase	
'	a.	Quantity of Solid waste	Quantity - 10kg/day
		generation and mode of	
Ι.		Disposal as per norms	manually and handed over to local body for
			further processing
	II.	Operational Phase	
!	а.	Quantity of Biodegradable	Quantity -253 kg/day
	.	waste generation and mode	Organic wastes will be segregated &
ıl		of Disposal as per norms	collected separately and processed in organic
		_	waste converter
			Sludge generated from STP of capacity 8.6
i			kg/day will be reused as manure for
<u> </u>			greenery development purposes.
[ъ.	Quantity of Non-	Quantity - 380kg/day
		Biodegradable waste	Recyclable waste will be given to the waste
		generation and mode of	collectors for recycling for further
]	Disposal as per norms	processing.
[c.	Quantity of Hazardous	Waste oil of 657 l/annum will be generated
		Waste generation and mode	from the DG sets will be collected in leak
	- 1	of Disposal as per norms	proof barrels and handed over to the:
			authorized waste oil recyclers.
	_		

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. —			
	d.	Quantity of E waste	,
		generation and mode of	and disposed to the authorized & approved
		Disposal as per norms	KSPCB E-waste processors.
19	[PO	WER	
	à.	Total Power Requirement -	BESCOM - 1250 kVA
ll		Operational Phase	
l	Ð.	Numbers of DG set and	1X250KVA
!		capacity in KVA for	
		Standby Power Supply	<u> </u>
[ς,	Details of Fuel used for DG	Diesel
		Set	
	đ.	Energy conservation plan	Energy conservation devices such as Solar
		and Percentage of savings	energy, Copper wound transformer are
!		including plan for	proposed in the project -34%.
ł I		utilization of solar energy	
i l		as per ECBC 2007	
20	PA	RKING	<u> </u>
	a.	Parking Requirement as per	163 ECS
		norms	
:	b.	Level of Service (LOS) of the	Towards Bellahalli road
'		connecting Roads as per the	
.		Traffic Study Report	
	c.	Internal Road width (RoW)	Approach road width - 10.6m
21			provide additional room with infrastructure
			cilities to G.U.L.P.S School, Bellahalli,
		1	ngaluru:
1 22	EN		enstruction phase – 10.6 lakh
			perational Phase - 181.8 lakh
	Operation Phase		r
		- Operation	_

The proposal is for construction of residential buildings in an area earmarked for Industrial zone as per RMP of BDA, for which the proponent informed that they had obtained land conversion for residential use from DC Bangalore and also informed that residential use is permitted as ancillary land use.

The committee during appraisal sought details regarding provisions made for harvesting rain water. The proponent informed the committee that for harvesting rain water, the proponent has proposed tank of 350cum total capacity for runoff from rooftop and a pond of 150 cum capacity for runoff from landscape and paved areas in addition to

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14 nos recharge pits within the project area. Further the committee informed the proponent to install smart water meter to individual units for conservation of water and also manage excess drainage water within the site area, for which the proponent agreed.

The proponent informed that they have made provisions to grow total of 101 trees in the proposed project area and to provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- The project proponent shall submit scheme for treatment of harvested rain water and revised unter balance considering utilization of harvested rain water for domestic purpose.
- 2. The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the lake Atran as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 4. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- The PP shall submit CER in Specific Physical Terms with time bound action plan.
- The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.
- The PP shall explore the possibility of installing smart meter for water conservation,

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Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the
 project, shall be ensured before commencement of the project.
- 2. 25% of parking space shall have charging facility to enable charging of electric vehicles.
- 3. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 4. The PP shall strictly adhere to the ECBC and NBC guidelines.
- 227.1.15. Low Rise Apartment Project at Pattanagere Village, BBMP ward No.198, Hemmigepura, Kengeri Hobli, Bangalore South Taluk, Bangalore Urban District by M/s. GV Fechparks Pvt. Ltd. Online Proposal No.SIA/KA/INFRA2/403074/2022 (SEIAA 134 CON 2022).

M/s. GV Techparks Private Limited have proposed for construction of Low Rise Apartment Project on a plot area of 16,136.79 Sqm. The total built up area is 35,383.47 Sqmt. The proposed project consists of 481Number of units. Total water consumption is 195 KLD (Fresh water + Recycled water). The total wastewater generated is 166 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 167 KLD. The project cost is Rs. 96.74 Crores.

Details of the project are as follows:

SI. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s. GV Techparks Private Limited, 4th Floor, Salarpuria Windsor, No.3, Ulsoor Road, Bengaluru - 560 042.
2	Name & Location of the Project	Low Rise Apartment At Sy. No. 25/1, 41/1 & 41/7 of Pattanagere Village, KengeriHubli, Bengaluru South Taluk, BBMP Ward No. 198, Hemmigepura, Bengaluru.
3	Type of Development	
à.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/	Low -Rise Apartment Category 8(a) as per EIA Notification 2006.
b .	Hospital / other Residential Township / Area	NA
4	New/Expansion/ Modification/ Renewal	NEW
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5	Water Bodies/ Nalas in the vicinity of project site	 As per village map, there is a Nala in the Northern region towards the corner of the site, this Nala is retained as it is and necessary buffer of 15m has been left as per the local bylaw of RMP - 2015. Also on the North Western side of the project site there is a Valley for which necessary buffer of 50m from the center of the Nala has been left as per the local bylaw of RMP - 2015. Halagevaderahalli Lake - 870m from project site in the North-East direction. Dubasipalya Lake - 1.2km from project site in the North-West direction. Kengeri Lake - 1.7km from project site in the South-West direction. Sunkalpalya Lake - 2.0km from project site in the South direction.
6	Plot Area (Sqm)	16,136.79
7	Built Up area (Sqm)	35,383.47 Sqmt,
:-	FAR	30,365.47 . xq 10 1 ,
l g	Permissible	1.75
"	 Proposed 	1.34
9	Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	7 Blocks & a club house Block 1 to 3 - B+G+4UF
10	Number of units/plots in case of Construction/Residential Township/Area Development Projects	481Number of units.
11	Height Clearance	Low rise structure and maximum height is 14.75mtrs.
, 12 <u> </u>	Project Cost (Rs. In Crores)	Rs 96.74 Crores
13	Disposal of Demulition waster and or Excavated earth	Total quantity of Excavated earth (in cubic meter) - 30,000 Cum For Back filling in foundation -8,000Cum For landscaping -15,000Cum For roads formation-7,000Cum
14	Details of Land Use (Sqm)	· · · -
a.	Ground Coverage Area	4,963.04 Sqmt /
_ b	Kharab Land	809.34 Sqmt
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<u>,</u>		Total Green belt on Mother	7,085.845qmt
	Ì	Earth for projects under 8(a) of	7,000.045qmit
- (c.	the schedule of the EIA	
	1		
	٠, ١	notification, 2006	
-	d.	Internal Roads	0.000 (0.00
-	e.	Paved area	3,002,68 Sqmt
	f.	Others Specify	Service area - 140.64 Sqmt
Ļ	_		Road Widening area - 135.26 Sqmt
'		Bully and Change areas in section	_
	ı	Parks and Open space in case	
	g.	of Residential Township/	
		Area Development Projects	
\perp	h.	 Total	16,136.79Sqmt.
15		WATER	
' -	l.	Construction Phase	·
,	a.	Source of water	Nearby project STP treated water
 	а.	Quantity of water for	
lι	Ь.	Construction in KLD	0.01102
╽┟		Quantity of water for	3.0 KLD
Ш	c.	Domestic Purpose in KLD	1.01
╽┟		Waste water generation in	27 KLD
11	d.	KLD	
ļļ		Treatment facility proposed	The total sewage generated from construction
Н	e.	and scheme of disposal of	
Н		treated water	treated in mobile STP of 3 KLD.
H	II.	Operational Phase	
ا ا		Operator 1 1225	Fresh 130 KLD
, İ	1	Total Requirement of Water in	
11	a.	KLD	d
Ш			Total 195 KLD
	ъ.	Source of Water	BWSSB
	الله	Waste water generation in	-
'	¢.	KLD	i
	٦d.	STP capacity	167 KLD
	۳.	Technology employed for	·
	C.	Treatment	
			For Flushing - 65 KLD
		Scheme of disposal of excess	
	Ĺ	treated water if any	For Water cascade - 10 KLD
		1	For Soft Bio-pand - 32 KLD
h) -	Infrastructure for Rain water h	
Ľ	16 Infrastructure for Rain water harvesting		

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	a.	Capacity of sump tank to store Roof run off	110 Cum
	b.	No's of Ground water recharge pits	12 Nos.
	17	Storm water management plan	The total runoff from roof top area is 106 cum, roof water collection sump of 110 cum capacity will be given, runoff from hardscape area is 60 cum which will be collected in 60 cum capacityand the runoff from landscape area is directed to recharge pits which are in 12 No's, and the overflow from these pits are routed to soft bio-pond of capacity 60 cum. The water thus harvested is reused after pre-treatment.
1	18	WASTE MANAGEMENT	
	¹ l.	Construction Phase	
	a.	Quantity of Solid waste generation and mode of Disposal as per norms	15 kg/day of Solid waste generated from the labor camp and construction site will be collected manually and handed over to authorized recyclers.
	11.	Operational Phase	
	a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	403 kg/day Biodegradable wastes will be segregated at the source and will be processed in proposed organic waste converter
	b.	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms	268 kg/day Non-biodegradable Wastes will be given to
	c.		0.486 L/hr Hazardous wastes like waste oil from DG sets, used batteries etc. will be handed over to the authorized hazardous waste recyclers.
	đ.	Quantity of E waste generation and mode of Disposal as per norms	Minimal E-Wastes will be collected separately & it will be handed over to authorized E-waste recyclers for further processing.
	19	POWER	
	a.	Total Power Requirement - Operational Phase	1,764 kVA
	þ.	Numbers of DG set and capacity in KVA for Standby Power Supply	500 kVA x 2 Nos.
	ind by	1	· Non

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T c.	Details of Fuel used for DG Set	209.52	J/hr			
d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007			i transfor: ps	ter heaters mer	
20	PARKING					
a.	Parking Requirement as per norms	282 EC	:\$ 			
		Road	Existing	Modifie d	Changed Scenario- I	Change d Scenari p - 2
b.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	Patta nager e Road	В	В	В	В
		Mysor e Road	i _{,,,} +	c c	В	B B
1 '	<u> </u>	<u> </u>	aluru `	<u> </u>	L	بنسنا
jc.	Internal Road width (RoW)				_, _	
21	CER Activities	develo Comm Villago relateo	opmental in nunity of e & Imple I to Sanita	works an Mylasan mentation tion.	habhavathi d Plantatio dra & Pa n of Contro	on in the ttanagere
22	Construction phase Operation Phase	Capita Durin Durin Capita Opera	g Operational investmention involved investmention involved investmention involved investmention involved investmention involved investmention	ent – Rs. 7 rtion – Ks. xn: ent – Rs. 1		
		, <u>ឧភា</u> កបា				

The proposal is for construction of residential buildings in an area earmarked for residential use as per RMP of BDA.

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The committee during appraisal sought details for drains and cart track as per village map, sensitive zone as per RMP of BDA and provisions made for harvesting rain water. The proponent informed the committee that there is primary drain in north west and a buffer of 50mtrs from center is proposed and for the tertiary drain in north, for which a buffer of 15mts from center is proposed and informed that in there is existing road in the cart track area as per village map. The proponent informed that they had obtained sensitive zone clearance from BDA dated 12,07,2022. For harvesting rain water, the proponent has proposed tank of 110cum total capacity for runoff from rooftop and an additional tank of 60cum and a biopond of 60 cum capacity for runoff from landscape and paved areas in addition to 12 nos recharge pits within the project area. Further the committee informed the proponent to install smart water meter to individual units for conservation of water and also manage excess drainage water within the site area, for which the proponent agreed.

The proponent informed that they have made provisions to grow total of 202 trees in the proposed project area and to provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. The committee after discussion decided to recommend the proposal to SELAA for issue of EC with condition to abide by the conditions implied in sensitive zone clearance and to leave free access to public in kharab portion.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- The project proponent shall submit a detailed scheme for Sewage Treatment Plant (STP)
 with BNR system.
- The project proponent shall submit scheme for treatment of harvested rain water and revised water balance considering utilization of harvested rain water for domestic purpose.
- The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bytaw and compliance to provisions of CDP.

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- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 5. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- The PP shall submit detailed accordingles CER in Specific Physical Terms with time bound action plan.
- The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.
- 8. The PP shall explore the possibility of installing smart meter for water conservation.

Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. 25% of parking space shall have charging facility to enable charging of electric vehicles.
- 3. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 4. The PP shall strictly adhere to the ECBC and NBC guidelines.
- The PP shall strictly adhere to the conditions implied in sensitive zone clearance and to leave free access to public in kharab portion.
- 227.1.16. Modification and expansion of co-living private Hostel building project changed to Residential Apartment Building project namely "Zonasha Saphire" at Ramagondanahalli Village, Varthur Hobli, Bangalore East Taluk and Bangalore District by M/s.Zonasha Estate & Projects Online Proposal No.SIA/KA/MIS/262469/2022 (SEIAA 119 CON 2022) : Expansion.

M/s Zonasha Estate & Projects Private Limited have proposed for construction of Residential Apartment Building "ZonashaSaphire" Project on a plot area of 29,446.53 sqm. The total built up area is 89,271.19 sqm. The proposed project consists of 324 Flats, Tower A: 2BF+GF+18UF+TF, Tower B: 2BF+GF+18UF+TF and Tower C: 2BF+GF+2UF+TF. Total water consumption is 300 KLD (Fresh water + Recycled water). The total wastewater generated is 270 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 275 KLD. The project cost is Rs. 175 Crores.

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Details of the project are as follows:

Sl.	PARTICULARS	INFORMATION
No		
,	Name & Address of the Project Proponent	Mr. R. Nagaraj Designation: Director Zonasha Estate & Projects Private Limited No. 1075, 2nd Floor, 12th Main, 8th Cross Road, Indira Nagar, Bengaluru - 560038
2	Name & Location of the Project	*ZonashaSaphire" at Survey No: 38/1,38/2, 38/3, 38/4, 38/5, 39/1, 39/2, 39/3, 39/4, 40/1, 40/2, 40/3, 40/5, 40/6, 41/1, 41/2, 41/3, 41/4, 41/5, 41/6, 41/7, 41/8, 48/6A, 48/6B, 48/7, 48/8, 48/9, 48/10, 48/11, 48/12, 48/13, 48/14, 48/15 of Ramagondanahalli Village, VarthurHobli, Bangalore East Taluk and Bangalore District, by Zonasha Estate & Projects Private Limited.
3_	Type of Development	
a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital /other	Residential Apartment Building project Category 8 (a) as per the EIA notification 2006.
ե	Residential Township/ Area Development Projects	NA .
1	New/ Expansion/ Modification/ Renewal	Expansion & Modification
5	Water Bodies/ Nalas in the vicinity of project site	Varthur Lake: Left buffer of 30 meter from theBuilding line (South East Side)
6	Total Plot Area (Sqm)	29,446.53 sqm
7	Built-UpArea (Sgm)	89,271.19 sqm
8	FAR • Permissible • Proposed	2.25 2.19
9	Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	Tower A: 2BF+GF+18UF+TF Tower B: 2BF+GF+18UF+TF Tower C: 2BF+GF+2UF +TF
10	Number of units/plots in case of Construction/Residential	Total proposed 324 Flats 3 BHK-234 units

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		Township/Area Development Projects	4 BHK-90 units
7	11	Height Clearance	Tower A: 59.85 M Tower B: 59.85 M Tower C: 13.00 M HAL NoC obtained on 07.08.2018
	12	Project Cost (Rs. In Crores)	175 Crores
1	13	Disposal of Demolition waster and or Excavated earth	Excavation will be carried out for the foundation of buildings. The excavated soil will be used in backfilling and other area development activities within the site area.
	14	Details of Land Use (Sqm)	
П	a.	Ground Coverage Area	4086.41_sqm
	b .	Kharab Land	708.19 sgm
	c.	Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification, 2006	12712.94 sqm
	d.	Internal Roads	10502.07sqm
۱ ۱	ę.	Paved area	1050207sqn1
Ш	f.	Others Specify-Civic amenities	
	g.	Parks and Open space in case of Residential Township/ Area Development Projects	1436.92 sqm
	h.	Total	29,446.53sqm
t-	15	WATER	
l	Ī <u>.</u>	Construction Phase	<u></u>
	a.	Source of water	Treated water from STP/Tanker supply
	ь.	Quantity of water for Construction in KLD	20 KLD
		Quantity of water for Domestic Purpose in KLD	2.25 KLD
ı	d.	Waste water generation in KLD	1.75 KLD
	<u> </u>	Treatment facility proposed	Mobile STP
	e.		
	II.	Operational Phase	
			Fresh 201 KLD
	a.	Total Requirement of Water in	Recycled 77 RED
		KI.D	Total 300 KLD
	Ъ.	Source of water	BBMPsupply
	$\overline{}$	Waste water generation in KLD	

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j 13	ETTU annacion	
1 F	i. STP capacity	275 KLD
- 4	Technology employed for Treatment	SBR Technology as well as Anoxic Tank for BNP Removal.
.	Scheme of disposal of excess	-
Ш.	treated water if any	
16	Infrastructure for Rain water ha	rvesting
	Capacity of sump tank to store Roof run off	200 cum (KWH collection tank)
[-	No's of Ground water recharge pits	13Nos.
17		The storm water from the site will be collected by rainwater harvesting tanks of capacity 100cum and will be used for recharging the ground water through groundwater recharge pits of 13nos
18	WASTE MANAGEMENT	
1	Construction Phase	
a	Quantity of Solid waste generation and mode of Disposal as per norms	100 kg/day - Disposed to KSPCB authorized vendors.
[1		
_ a	Quantity of Biodegradable waste generation and mode of Disposal as per norms	693 kg/day-organic waste Biodegradable waste will be treated in OWC to be used as manure for gardening /landscaping.
 	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms	462 kg/day Inorganic waste will be disposed through KSPCB authorized vendors/recyclers.
c	Quantity of Hazardous Waste generation and mode of Disposal as per norms	Used oil/spent oil of 1.0 KLA Shall be collected in a leak proof containers & disposed only to KSPCB registered authorized re-processors provided the oil meets the standards as per schedule-5-part A of the rules
d	Quantity of E waste generation and mode of Disposal as per norms	The generated E-waste will be disposed of through KSPCB approved vendor.
19	POWER	
Į.	Total Power Requirement -	2250 KW-BESCOM

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	Numbers of DG set and	Total no. of Generator sets: 2 Nos.
ь.	capacity in KVA for Standby	Capacity: 2 Nos. of 1000 KVA.
	Power Supply	
ς.	Details of Fuel used for DG Set	HSD
d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	 annual building energy consumption. Roof top Solar Electrical system in common utility buildings. Use of low emitting materials like Floor score certified tiles, ANSI / BIFMA certified furniture, Green guard certified composite wood, etc. Total Energy Savings – 20% from total power
20	PARKING	load
20	PARKING Parking Requirements as per	713Nos of BCS (including visitors, 10% EV
a.	norms	charging point to be provided).
; b.	Level of Service (LOS) of the	Changed V/C and LOS after adding generated traffic from the operational phase of the proposed project. Peak Hour Capacit V/C Rati S (V) SH-35 =1500+71
	Internal Road width (RoW)	road 3 5400 0.40 B = 2213 8 Mtr
c. 21	CERproposed) —) — () 99

		The development of entrance road connecting Ramagondanahalli village to Marathahalli Whitefield main road (Conversion from 20 feet to 60 feet road, 300 Meter length road). The development of Govt higher primary school building, appareddypalya, Indira Nagar-(The activity is done such as
	<u></u>	Terrace roofing, flooring, block works, painting and toilets etc.,
22 E1	MP Construction phase Operation Phase	Construction Phase; Capital cost : 13 Lakhs Recurring cost : 8 lakhs Operational phase Capital cost : 141 lakhs Recurring cost: 20.5 Lakhs

The proposal is for modification and expansion for co-living private Hostel building and now proposed for residential apartment building, for which SEIAA had issued EC on 28 01.2020 for BUA of 36,672 11 Sqm in a plot area of 16,187 Sqm and now proposed for BUA of 89,271.19 Sqm in a plot area of 29,446.53 Sqm. The proponent informed that they had obtained CCR from MoEF&CC on 29,07,2022 rated as satisfactory for EC conditions and had informed that no construction works had started

The committee during appraisal sought clarification for water body and foot kharab as per village map and provisions made for harvesting rain water. The proponent informed the committee that for the water body in south east for which a buffer of 30 mtrs is proposed from edge and the foot kharab in north to be left for free public access and no development works is proposed. For harvesting rain water, the proponent has proposed/

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four tanks of 100cum total capacity for runoff from rooftop and an additional tank of 100cumfor runoff from landscape and paved areas in addition to 13nos recharge pits within the project area. Further the committee informed the proponent to manage excess drainage water within the site area and to provide smart water meter facilities for conservation of water, for which the proponent agreed.

The proponent informed that they have made provisions to grow total of 368 trees and to provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC with a condition to leave free public access in kharab area.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- The project proponent shall submit scheme for treatment of harvested rain water and revised
 uniter balance considering utilization of laureested rain uniter for domestic purpose.
- 2. The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- 3 The project proponent shall leave the buffer from the take /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 4. If the distance of nearest Protected Area (National Park/ Sauctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Worden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- The PP shall submit CFR in Specific Physical Terms with time bound action plan.
- The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.
- 7. The PP shall explore the possibility of installing smart meter for water conservation.

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Proceedings of 227% SEIAA meeting

dated 8th December 2022.

Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 25% of parking space shall have charging facility to enable charging of electric vehicles.
- 3. The PP shall strictly adhere to the local Planning Authority Bye-Lines.
- 4. The PP shall strictly adhere to the FCBC and NBC guidelines.
- 5. The PP shall leave the kharab area for free access to public.

Mining Projects:

227.1.17. Shahabad Stone (Cherty Limestone) Quarry Project at Honagunta Village, Shahabad Taluk <u>Kalabutagi</u> District (1-20 Acres) by Sri Azeem Miyan -Online Proposal No.SIA/KA/MIN/291161/2022 (SEIAA 388 MIN 2022).

Sri Azeem Miyan have applied for Environmental clearance from SEIAA (or quarrying of Shahabad Stone (Cherty Limestone) Quarry Project at Sy.No.462/*/7 of Honogunta Village, Shahabad Taluk, Kalaburagi District.

Details of the project are as follows:

SLNo.	PARTICULARS	INFORM	IATION
1	Name & Address of the Projects Proponent	Sri Azeem Miyan	
2	Name & Location of the Project	Shahabad Stone (C Quarry Project at Honagunta Village, Kalaburagi District (I P. No. Lalitude	Sy.No.462/*/7 of Shahabad Tatuk,
'		A N 17'05'75.2"	£ 76"55"10.3"
		B N 17-05/25.2*	E76°55'17'8'
İ		D J N 17705724.31	£76'55'13'5'
3	Type Of Mineral	Shahabad Stone (Che Quarry	erty Limestone)
4	New / Expansion / Modification / Renewal	New	<u> </u>

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5	Type of Land [Fo	rest, Government	Patta
1	Revenue, Comal,		i
	Other]	•	
6	Area in Acres	<u>-</u>	1-20 Acres
7	Annual Product	ion (Metric Ton /	413.21 Cum/ Annum (including waste)
	Cum) Per Annu	m ·	
8	Project Cost (Rs.	In Crores)	Rs. 0.25 Crores (Rs. 25 Lakhs)
9	Proved Quantity	of mine/ Quarry-	25,490 Cum (including waste)
	Cu.m / Ton		
10	Permitted Quan	tity Per Annum -	247.93Cum/ Annum (excluding waste)
	Cu.m / Ton	<u> </u>	
11			cture facilities to near by Govt, School and
	to grow 200 No. o	of additional plantation	en on either side of the approach road from
	quarry location	to Honagunta Village	
12	EMP Budget	Rs. 10.35 Lakhs (C	lapital Cost) & Rs. 2.55 Lakhs (Recurring
L		cost)	
13	Forest NOC	₁ 08.01.2021	
14	Quarry plan	09.08.2021	
15	Cluster	12.07.2022	
	Certificate		
16	Revenue	08.07.2020	
17	Notification	19.08.2021	

As per the cluster sketch there are 06 leases including the present lease within 500 meter radius from this lease and the total area of the leases including the present lease is 10-20 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 430 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry as per standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for

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proved mincable reserve of 25,490 cum (including waste) and estimated the life of mine to be coterminous with the lease period. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 413.22cum/Annum (Including waste).

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received vide email (Prenskumar332sd@gmail.com) dated 08th December 2022. The details are as follows;

"The project site is worked before obtaining the Environmental Clearance as in the Historical satellite image the worked benches are varying from 2015 to 2022 which shows that the site is worked. Hence this project is in violation to the ELA Notification, 2006."

The Authority perused the complaint and noted the contents of the same. The Authority also examined the documents of this proposal in the light of the compliant received and decided to refer the file back to SEAC. The SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Govt departments as necessary.

227.1.18. Building Stone Quarry Project at Melakunda village, Kalaburagi Taluk & District (2-00 Acres) by Sri Hanamanth - Online Proposal No.SIA/KA/MIN/288103/2022 (SEIAA 396 MIN 2022)

Sri Hanamanth have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 126/*/5 of Melakunda village, Kalaburagi Taluk & District (2-00 Acres).

Details of the project are as follows:

SLN	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	Sri Hanamanth
2	Name & Location of the Project	Building Stone Quarry Project at Sy. No. 126/*/5 of Melakunda village, Kalaburagi
	i I	Taluk & District (2-00 Acres)

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	Ţ <u></u>		P. No.	Latitude	Longitude
			<u> </u>	X17 17 54.6°	£7813638,11
			B	N 17" 17" 55.0"	E76" W 57.1"
				X 171 17 502°	E 76138156.31
			D	N 17 17 503°	E 761 381 56.81
	•		<u> </u>	X17"17 495"	E 76' 18' 77 8'
3	Type Of Mineral		Building	Stone Quarry	·
4	New / Expansion / N	Addification	New		
	/ Renewal				
5	Type of Land [Forest.		Patta		
	Government Revenue, Gomal,				
	Private / Patta, Other)				_
5	Area in Acres	Area in Acres		es	
7	Annual Production (Metric Ton	76,796 To	mes/ Annum (inc	cloding waste)
	/ Cum) Per Annum				
8 9	` :-	Project Cost (Rs. In Crores)		Crores (<u>Rs. 30 Lak</u>	
9	Proved Quantity of mine/		4,94,440	Tones (including t	waste)
	Quarry-Cu.m / Ton		:		
_			.		
10	Permitted Quantity I	er Annum -	75,260 To	ones/ Annum (ex	cluding waste)
10	Permitted Quantity F Cu.m / Ton				
	Permitted Quantity F Cu.m / Ton CER Activities: To a	construct Toil	et and ado	litional room to M	delakonda villaş
	Permitted Quantity F Cu.m / Ton CER Activities: To a Govt. School and to s	construct Toil grow 300 No.	et and add of additio	litional room to M	delakunda villaş either side of tl
1 1	Permitted Quantity I Cu.m / Ton CER Activities: To a Govt. School and to g approach road from	construct Toil grow 300 No. quarry locatio	et and add of addition on to Mela	litional room to M mal plantation on kunda (B) Village	delakunda villaş either side of th Road
	Permitted Quantity F Cu.m / Ton CER Activities: To a Govt. School and to s	construct Toil grow 300 No. quarry locatio Rs. 15.80 La	et and add of addition on to Mela	litional room to M	delakunda villaş either side of th Road
11	Permitted Quantity F Cu.m / Ton CER Activities: To a Govt. School and to g approach road from EMP Budget	construct Toil grow 300 No. quarry locatio Rs. 15.80 La cost)	et and add of addition on to Mela	litional room to M mal plantation on kunda (B) Village	delakunda villaş either side of th Road
11 12 13	Permitted Quantity I Cu.m / Ton CER Activities: To a Govt. School and to g approach road from	construct Toil grow 300 No. quarry locatio Rs. 15.80 La cost) 29.08.2019	et and add of addition on to Mela	litional room to M mal plantation on kunda (B) Village	delakunda villaş either side of th Road
1 1	Permitted Quantity F Cu.m / Ton CER Activities: To a Govt. School and to a approach road from EMP Budget Forest NOC Quarry plan	construct Toil grow 300 No. quarry locatio Rs. 15.80 La cost) 29.08.2019 12.07.2022	et and add of addition on to Mela	litional room to M mal plantation on kunda (B) Village	delakunda villaş either side of th Road
11 12 13	Permitted Quantity F Cu.m / Ton CER Activities: To a Govt. School and to a approach road from EMP Budget Forest NOC	construct Toil grow 300 No. quarry locatio Rs. 15.80 La cost) 29.08.2019 12.07.2022	et and add of addition on to Mela	litional room to M mal plantation on kunda (B) Village	delakunda villaş either side of th Road
11 12 13	Permitted Quantity F Cu.m / Ton CER Activities: To a Govt. School and to a approach road from EMP Budget Forest NOC Quarry plan	construct Toil grow 300 No. quarry locatio Rs. 15.80 La cost) 29.08.2019 12.07.2022	et and add of addition on to Mela	litional room to M mal plantation on kunda (B) Village	delakunda villaş either side of th Road

As per the cluster sketch there is no other lease in a radius of 500 mtr from the said lease and the area of the said lease is 2-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 350 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and road leading to

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crusher as per IRC standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 4,94,440 Tones (including waste) and estimated the life of the quarry as 7 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 76,796 Tones/Annum (including waste)

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received vide email (Premkumar332sd@gmail.com) dated 08th December 2022. The details are as follows;

"In the site itself they have set up crusher as may be seen from the photos enclosed in the presentation capy attached online. So permission for the same must be shown and the details of those in the surface plan must be shown"

The Authority perused the complaint and noted the contents of the same. The Authority also examined the documents of this proposal in the light of the compliant received and decided to refer the file back to SEAC. The SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Govt departments as necessary.

227.1.19. Shahabad Stone(Cherty Limestone) Quarry Project at of Honagunta Village, Shahabad Taluk Kalaburagi District (1-00 Acre) by Sri Abdul Gani Sabir -Online Proposal No.SIA/KA/MIN/291110/2022 (SEIAA 387 MIN 2022)

Sri Abdul Gani Sabir have applied for Environmental clearance from SEIAA for quarrying of Shahabad Stone (Cherty Limestone) Quarry Project at Sy.No.457/*/4 of Honagunta Village, Shahabad Taluk Kalaburagi District (1-00 Acre)

Details of the project are as follows:

SI.No.	PARTICULARS	INFORMATION
1	Name & Address of the Projects	Sri Abdul Gant Sabir
l 	Proponent	
2	Name & Location of the Project	Shahabad Stone (Cherty Limestone);
	,	Quarry Project at Sy.No.457/*/4 of
		Honagunta Village, Shahabad Taluk
l		Kalaburagi District (1-00 Acre)

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		P. No.	Latitude	LongHude	
	1		N 17705103 91	£ 76"55"08 S"	
	•	3	N 17°C5'03 9°	£ 76155'08.01'	
		С	N 17"C4"57 7"	£ 76°55′07 9′	
		ΰ	N 17"C4"57 7"	1 76*55'08'8"	
3	Type Of Mineral	Shahal	ad Stone (Cherty)	Limestone)	
	1	Quarry	1		
4	New / Expansion / Mod	ification New			
	/ Renewal				
5	Type of Land [Forest,	Patta			
	Government Revenue, Go	mai,		ţ	
	Private / Patta, Other]	<u>i</u>		j	
	Area in Acres	1-00 A	1-00 Acre		
7	Annual Production (Met	ric Ton / 1 25 Cu	ım/ Annum (inclu	ding waste)	
	Cum) Per Annum		_		
8	Project Cost (Rs. In Crore	ss) Rs. 0.2	Rs. 0.20 Crores (Rs. 20 Lakhs)		
9	Proved Quantity of mine	/ 10,540	10,540 Cum (including waste)		
	Quarry- Cu.m / Ton				
Τ0	Permitted Quantity Per A	Annum - 🕴 75 Cur	n/ Annum (exclud	ling waste)	
	<u> Cuum / Ton</u>		<u> </u>		
11	CER Activities:				
	To grow 500 No. of add	itional plantation	on either side of th	ne approach road	
<u> </u>	from quarry location to				
12	EMP Budget Rs. 8.	15 Lakhs (Capital	Cost) & Rs. 1.95La	khs (Recurring	
	cost)				
13	Forest NOC 08.12				
14	Quarry plan 27.07.				
15		.2022			
l _	Certificate				
16	Revenue 08.07		_		
17	Notification 19.06	.2021			

As per the cluster sketch there are 07 leases including the present lease within 500 moter radius from this lease and the total area of the leases including the present lease is 10-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 100 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry as per

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standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 10,540 cum (including waste) and estimated the life of mine to be coterminous with the lease period. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 125cum/Annum (Including waste).

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM ususy from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- Since there is substantial quantity of generation of waste from the quarry activity, all due
 precautions with respect to environment management aspects of waste dump shall be
 observed.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227.1.20. Building Stone Quarry Project at Hebbal Village, Anagodu Hobli, Davanagere Taluk, Davanagere District (3-00 Acres) by M/s. Adishakti Stone Crusher - Online Proposal No.SIA/KA/MIN/400844/2022 (SEIAA 400 MIN 2022)

M/s. Adishakti Stone Crusher have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy No. 139/3, Hebbal Village, Anagodu Hobli, Davanagere Taluk, Davanagere District (3-00 Acres)

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Details of the project are as follows:

51.N a	PARTICULARS		INFORMATIO	ON
1	Name & Address of the Projects Proponent	M/s. Adisha	ıkti Stone Crusher	
2	Name & Location of the Project	Hebbal Vill.		t at Sy No. 139/3 Iobli, Davanagere 00 Acres)
	:	Comer Abint No	Lotitude	Longitude
	Ì	Į,	N 14° 27' \$\$8278"	£ 78° 98° (9.5589°
		<u> </u>	N 16 21 552294"	E78' 06' 12.6459"
		(N 14" 21" 50,4351"	£ 75° 06' 23 1204"
		.0	W 14" 21" 59,5(19"	£ 75° 06° 22 2038°
		i	N (4° 21' 51,5915"	£ 76° 06° 22°,230°
		f	N 24" 21" 51,8542"	£ 76° 06′ 70 8888′
		G	N J4" 27" 50 8576"	E 76' 06' 20.9604'
		Η .	N 10° 20' 31' 0325"	E 76" 06" 200223"
3	Type Of Mineral	Building Sto	ne Quarry	
$\frac{3}{4}$	New / Expansion /	New		
	Modification / Renewal	L		
5	Type of Land [Forest,	Patta		
	Government Revenue, Gomal,			
	Private / Patta. Other]			
6	Area in Acres	3-00 Acres		
7	Annual Production (Metric	1,08,696 Ton	es/Annum (inclu	ding waste)
_	Ton / Cum) Per Annum			
<u>8</u> 9	Project Cost (Rs. In Crores)		res (Rs. 137 Lakhs)	
9	Proved Quantity of mine/	9,35,275 Ton	es (including was	te)
	Quarry-Cu.m / Ton	L		
10	Permitted Quantity Per	1,00,000Ton	es/Annum (exclu	ding waste)
	Annum - Cu.m / Ton	<u> </u>		
11	CER Activities: To contribute	to Anagodu 2	Zoo and to constru	ict compound wa
	in GHPS Hebbal village.			

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	Year	Corpo	Corporate Environmental Responsibility (CER)			
ı	15t	Providing	Providing solar power panels to the GHPS school at Hebbal Village.			
	2nd	Rain wat	er harvesting pits to Hebbal Village.			
	3rd		plantation either side of the approach road near Quarry site & road With drainages			
	4th		acting E-waste drive campaigns in GHPS at Hebbal Village.			
	Sth	Health	camp in GHPS at Hebbal Village.			
12	EMP Budg	zet.	Rs. 91.88 Laklis (Capital Cost) &8.11 Laklis (Recurring cost)			
13	Forest NO	C	16.08.2022			
14	Quarry pla	תו.	14 09.2022			
15	Cluster cer	rtificate	09.09,2022			
16	Revenue N	IOC	; 19.08.2022			
17	Notificatio	т —	06.09.2022			

As per the cluster sketch there is one more lease in a radius of 500 mtr from the said lease and the total area of the leases including the present lease is 9-39 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 1880 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms & should grow trees all along the approach road during the first year of operation and to grow three tier plantation towards crusher, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 9,35,275 Tones (including waste) and estimated the life of the quarry as 13 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,08,696 Tones/Annum (including waste)

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The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corrular) is within 10 KM, a certificate from the Chief Wild Life Warden (CVVLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM weay from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- Sufety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227.1.21. Building Stone Quarry Project at Hebbal Village, Anagodu Hubli, Davanagere Taluk, Davanagere District (6-39 Acres) by M/s. Adishakti Stone Crusher - Online Proposal No.SIA/KA/MIN/400854/2022 (SEIAA 401 MIN 2022)

M/s. Adishakti Stone Crusher have applied for Environmental clearance from SELAA for quarrying of Building Stone Quarry Project at Sy. No. 140/5 of Hebbal Village. Anagodu Hobli, Davanagere Taluk, Davanagere District (6-39 Acres)

Details of the project are as follows:

Sl.No	PARTICULARS		INFORMATIO	N
1	Name & Address of the Projects Proponent	M/s. Adishakti Stone Crusher		
<u> 2</u>	Name & Location of the Project	Hebbal Vill	ne Quarry Project age, Anagodu F nagere District (6-3	tobli, Davanager
		Comer Paint No	Latrade	Longitude
		1	N 14 21 59,5426	676° 06' 172349'
		3	N . # 22" 00.09GS"	5 76° 06° 29°0179°
		(N 190 201 47 2877*	E 76° 06° 34 7039°
		0	N 14" 21" 48 9364"	E 76° 06' 30 7 8 35"

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3	Type Of Mineral	Building Stone Quarry
4	New / Expansion /	New
	Modification / Renewal	
5	Type of Land [Forest,	Patta
	Government Revenue,	
	Gomal, Private / Patta,	
_	Other]	6.70.4
6	Area in Acres	6-39 Acres
7	Annual Production (Metri	c 2,71,739 Tones/Annum (including waste)
8	Ton / Cum) Per Annum	De addiction of the second
9	Project Cost (Rs. In Crores	
7	Proved Quantity of mine/ Quarry- Cu.m / Ton	33,05,897 Tones (including waste)
10	Permitted Quantity Per	7.50.000 Te (A (A (A (A (A (A (A
10	•	2,50,000 Tones/Annum (excluding waste)
	Ammum - Cu m / Ton	
11	Annum - Cu.m / Ton CFR Activities: To contrib	ute to Anagody Zoo and to construct common devail
11	CFR Activities: To contrib	ute to Anagodu Zoo and to construct compound wall
11		ute to Anagodu Zoo and to construct compound wall
11	CFR Activities: To contrib	<u></u>
11	CER Activities: To contrib in GHPS Hebbal village Year Corporate Environment	<u></u>
11	CER Activities: To contrib in GHP5 Hebbal village Year Corporate Environment 1st Providing solar power p	al Responsibility (CER)
11	CER Activities: To contrib in GHP5 Hebbal village Year Corporate Environment 1st Providing solar power p 2nd Rain water harvesting p	al Responsibility (CER) vanels to the GHPS school at Hebbal village
11	CER Activities: To contrib in GHPS Flebbal village Year Corporate Environment 1st Providing solar power p 2nd Rain water harvesting p 3rd Conducting E-waste dre	al Responsibility (CER) vanels to the GHPS school at Hebbal village nits to the GHPS school at Hebbal village
11	CER Activities: To contrib in GHPS Flebbal village Year Corporate Environment 1st Providing solar power p 2nd Rain water harvesting p 3rd Conducting E-waste dre	tal Responsibility (CER) vanels to the GHPS school at Hebbal village uits to the GHPS school at Hebbal village ve campaigns in the Hebbal village awareness to local farmers to increase yield of crop and fodder
11	CFR Activities: To contrib in GHPS Flebbal village Year Corporate Environment 1st Providing solar power p 2nd Rain water harvesting p 3rd Conducting E-waste dri 4th Scientific support and a 5th Health camp in GHPS so	tal Responsibility (CER) vanels to the GHPS school at Hebbal village uits to the GHPS school at Hebbal village ve campaigns in the Hebbal village awareness to local farmers to increase yield of crop and fodder thool at Hebbal village
12	CFR Activities: To contrib in GHPS Flebbal village Year Corporate Environment 1st Providing solar power p 2nd Rain water harvesting p 3rd Conducting E-waste dri 4th Scientific support and a 5th Health camp in GHPS so	tal Responsibility (CER) vanels to the GHPS school at Hebbal village uits to the GHPS school at Hebbal village ve campaigns in the Hebbal village awareness to local farmers to increase yield of crop and fodder
	CER Activities: To contrib in GHPS Hebbal village Year Corporate Environment 1st Providing solar power p 2nd Rain water harvesting p 3rd Conducting E-waste dre 4th Scientific support and a 5th Health camp in GHPS so EMI? Budget Rs. 57.8	ial Responsibility (CER) vanels to the GHPS school at Hebbal village iits to the GHPS school at Hebbal village ve campaigns in the Hebbal village awareness to local farmers to increase yield of crop and fooder shool at Hebbal village 40 Lakhs (Capital Cost) & Rs. 10.84 Lakhy (Recorring)
12	CFR Activities: To contrib in GHPS Flebbal village Year Corporate Environment 1st Providing solar power p 2nd Rain water harvesting p 3rd Conducting E-waste dri 4th Scientific support and a 5th Health camp in GHPS so EMP Budget Rs. 57.8 cost)	tal Responsibility (CER) vanels to the GHPS school at Hebbal village uts to the GHPS school at Hebbal village ve campaigns in the Hebbal village awareness to local farmers to increase yield of crop and fodder thool at Hebbat village 10 Lakhs (Capital Cost) & Rs. 10.84 Lakhs (Recorring)
12	CER Activities: To contrib in GHPS Hebbal village Year Corporate Environment 1st Providing solar power p 2nd Rain water harvesting p 3rd Conducting E-waste dre 4th Scientific support and a 5th Health camp in GHPS so EMI? Budget Rs. 57.8 cost) Forest NOC 18.08.2	ial Responsibility (CER) vanels to the GHPS school at Hebbal village iits to the GHPS school at Hebbal village ve campaigns in the Hebbal village awareness to local farmers to increase yield of crop and fodder thool at Hebbal village 40 Lakhs (Capital Cost) & Rs. 10.84 Lakhs (Recorring 022
12 13 14	CFR Activities: To contribin GHPS Hebbal village Year Corporate Environment 1st Providing solar power p 2nd Rain water harvesting p 3rd Conducting E-waste dre 4th Scientific support and a 5th Health camp in GHPS so EMI? Budget Rs. 57.8 cost) Forest NOC 18.08.20 Quarry plan 14.09.21	tal Responsibility (CER) vanels to the GHPS school at Hebbal village uts to the GHPS school at Hebbal village ve campaigns in the Hebbal village swareness to local farmers to increase yield of crop and fodder shool at Hebbat village 40 Lakhs (Capital Cost) & Rs. 10.84 Lakhs (Recorring) 022

As per the cluster sketch there is one lease in a radius of 500mtr from the said lease and the total area of the leases is 9-39 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 830 meters connecting Jease area to the all weather black topped road and the committee informed that the quarrying

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operation should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms &should grow trees all along the approach road during the first year of operation, and to grow three tier plantation towards crusher, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 33,05,897 Tones (including waste) and estimated the life of the quarry as 13 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 2,71,739 Tones/Annum (including waste)

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Wurden (CVVIIV) along with his recommendation, else a certificate from the proposent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished

Additional Conditions:

Dust suppression measures have to be strictly followed.

227.1.22. Building Stone Quarry Project at Honakahalli Village, Gundlupete Taluk, Chamarajanagar District (3-20 Acres) by Sri Mahesh C - Online Proposal No.51A/KA/MIN/401053/2022 (SEIAA 405 MIN 2022)

Sri Mahesh C have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. Nos. 190/2 & 190/3 of Honakahalli Village, Gundlupete Taluk, Chamarajanagar District (3-20 Acres)

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Details of the project are as follows:

St.N	PARTICULARS		INFORMATIC	N
0		_		
1	Name & Address of the	Sri Mahesh C		
_	Projects Proponent	 		
2	Name & Location of the Project		itone Quarry Proj	
			190/3 of Honal	
		(3-20 Acres	te Taluk, Chamara s)	ijanagar District
		Comer Paint No	Littade	io grante
		Ā	N 17" 52 38.0"	£ 76° 37° Q 3°
		B	N 17' 52' 426'	E 76' 37 (3.2"
		[N105747	£ 76° 37 423°
	!	D	NJ(*57'437'	£ 76° 37 423°
		Ī	N JT 52 43.9"	EW 37 GT
		1	N 11° 52' 41 1'	£ 72° 27 40.9°
		G	N70" 52" 472"	E 16, 31, 40.7
		j.	V (1° 52°29.6°	£ 76° 37° 403°
	İ	"	NU: 57:396*	£76° 37' 40.5°
		· 	N 13° 57' 374"	
		<u>r</u>	-	£ 76° 57° 39.6°
	I	"-	N 17" 52" 36 5"	£76° 37' 39' 7
3	Type Of Mineral	Bertlete - ()	N 17" 52" 36.4"	E 76' 37' 42 (f
4	New / Expansion /	New	tone Quarry	
-	Modification / Renewal	I IVEW		
5	Type of Land [Forest,	Patta		
	Covernment Revenue, Gomal,	1000		
	Private / Patta, Other]			
ń	Area in Acres	3-20 Acres		
7	Annual Production (Metric	1,05,263 To	mes/Annum(inclu	iding waste)
	Ton / Cum) Per Annum			
¥	Project Cost (Rs. In Crores)	Rs. 1 32 Cr	ores (Rs. 132 Lakh	9)
9	Proved Quantity of mine/	8,56,791 To	nes (including wa	ste)
_	Quarry-Cu.m / Ton			
10	Permitted Quantity Per	1,00,000 To	nes/Annum (excl	uding waste)
	Annum - Cu.m / Ton	<u> </u>		
11	CER Activities: To provide ad	ditional roc	om and infrastruc	ture facility to
	GHPS Honakahalli village.			ì

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11/4

	Year	Corpora	Corporate Environmental Responsibility (CER)		
	1st	The pro	ponent proposes to distribute nursery plants at Honakahalli		
	2nd	village (& Strengthening of approach road		
	3rđ	Rain wa	iter harvesting pits to the GHPS school at Honakahallı village.		
	4th		ntific support and awareness to local farmers to increase yield of and toddes		
	5th	Health	n camp in the GHPS school at Honakahalli village.		
12	EMP Bu	dget	get Rs. 33.85 Lakhs (Capital Cost) & Rs. 8.13 Lakhs (Recurring cost)		
13	Forest N	IOC.	17.08.2022		
14	Quarry	plan	06.09.2022		
15	Cluster Certifica				
1 6	Revenu	e NOC	04.08.2022		
17	Notifica	tion	01.09.2022		

As per the cluster sketch there are three leases including the present lease in a radius of 500 mtr from the said lease and the total area of the leases is 12-09 Acres and hence the project is categorized as B2.

There is an existing cart track mad to a length of 340 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms & should grow trees all along the approach road during the first year of operation and to grow three tier plantation around the boundary of project, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 8,56,791. Tones (including waste) and estimated the life of the quarry as 09 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,05,263. Tones / Annum (including waste)

The Authority perused the proposal and took note of the recommendation of SEAC.

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The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sunctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227.I.23. Building Stone Quarry Project at Muddanahalli Village, Hoskote Taluk, Bangalore Rural District (0-38 Acres) by Smt, Hemavathl - Online Proposal No.SIA/KA/MIN/401043/2022 (SEIAA 406 MIN 2022)

Smt. Hemavathi have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 01 of Muddanahalli Village, Hoskote Taluk, Bangalore Rural District (0-38 Acres)

Details of the project are as follows:

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SI.N	PARTICULARS	L	NFORMATIO	ON
1	Name & Address of the Projects Proponent	 Smt. Hemavat	hi	
2	Name & Lixation of the Project	Building Stone Muddanahalli Bangalore Rura	Village, 1	ct at Sy. No. 01 of Hoskote Taluk, 8 Acres)
		Corney Point No	Laterale	Longiaute
		/BPA	N (3" 11"26.592"	ETT 54 44712"
		848	N (3" 11 24612"	£77° 54 (4.784°
		BK	N 12" 17" 22,784"	E 77" 54" 43.204"
		840	: NUS 11 25.061	£ 77° 54° 42.576"
		8-5	N 13" 11" 33,908"	£ 77° 54° 42.804°
		8P-X	N 13º 14' 28 896	E77 54'57576'
3	Type Of Mineral	Building Stone	Quarry	

4	New / Expansion	on /	New
1	Modification / I	Renewal	
[5	Type of Land [F	orest,	Covernment
	Government Revenue, Gomal,		·
	Private / Patta,	Other]	<u> </u>
6	Area in Acres		0-38 Acres
7	Annual Product	ion (Metric Ton	66,327 Tones for 2 years & 40,816 for 3 years
	/ Cum) Per Ant	ιμπί	(including waste)
8	Project Cost (Rs.	. In <u>Crores</u>)	Rs. 0.96 Crores (Rs. 96 Lakhs)
9	Proved Quantity	y of mine/	1,27,564 Tones (including waste)
	Quarry-Cu.m /		
10	Permitted Quan	tity Per Annum	65,000 Tones for 2 years & 40,000 for 3 years
L	_ · Cu.m / Ton		: (excluding waste)
11	CER Activities:	To construct toil	lets for near by Govt. School
		environmental Respon	
			the GMPS school at Muddanahalli Village
	2nd Conducting	E-Waste drive Campa	ilgris in GHP5 school at Muddanahalii Village
			school at Muddanahalli Village
	1 1	apport and awarenes	s to local farmers to increase yield of crop and
	fodder		
12		p in GRPS school at N	
12	EMP Budget		Capital Cost) & Rs. 5.74 Lakhs (Recurring cost)
13	Forest NOC	04.12.2014	-· · - ··-
14	Quarry plan	22.08.2022	
15	Cluster	01.09.2022	
	certificate		·
16	Revenue NOC	20.03.2014	
17	Notification 08.07.2022		

As per the cluster sketch there are 07 leases including the present lease within 500 meter radius from this lease out of which 01 lease is exempted from cluster as the lease was granted prior to 09.09.2013 and 03 leases were exempted as EC was granted prior to 15.01.2016 and the total area of remaining leases including the present lease is 4-22 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 655 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry and road leading to crusher as per standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed

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The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 1,27,564 Tons (including waste) and estimated the life of the quarry as 6 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 66,327 Tones/ Annum (including waste) for first two years and 40,816 Tones/ Annum (including waste) for three years.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (Nutional Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- Sajety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227.1.24. Building Stone Quarry Project at Mukkdahalli Village, Chamarajanagara Taluk, Chamarajanagara District (1-18 Acres) by Sri Papanna - Online Proposal No.SIA/KA/MIN/401252/2022 (SEIAA 409 MIN 2022)

Sri Papanna have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy.No.405/3 of Mukkdahalli Village, Chamarajanagara Taluk, Chamarajanagara District (1-18 Acres)

Details of the project are as follows:

S1.	PARTICULARS	INFORMATION	
1	Name & Address of the Projects Proponent	Sri Papanna	[
Drafted by	<u> </u>	1.	118

2	Name & Lo Project	cation of the	Mukkdahall		t at Sy.No.405/3 of trajanagara Taluk, t Acres)		
			Come: Point No	Lastude	Loopstrde		
			A.	N11° 58'01 4 °	E 76° (8' 590"		
			b	N 11° 58' 81.5"	£ 76° 49° 01 0°		
			C	N 11° 57' 59.2°	E 76° 49° 30 3°		
			D	. N [1" 57" 593"	E 76" 48" 58 5"		
			Ī	N [1157:596"	E 76° 48' 56 6°		
3	Type Of M	ineral .	Building Sto	ne Quarry			
4	New / Exp		New				
		Modification / Renewal					
5	Type of La:	•	Patta				
		nt Revenue,					
		vate / Patta,					
 _	Other]	-· ·	 				
6	•	Area in Acres		1-18 Acres			
7	Annual Pro		36,842 Tones / Annum (including waste)				
	Annum	n / Cum) Per					
8	Project Cos	e (Re. In	Rs. 1.09 Crores (Rs. 109 Lakhs)				
ι, τ	Crores)	ii (iks. m	2,69,396 Tones (including waste)				
9	Proved Qu	antity of					
-	1 -	rry-Cum/					
	Ton						
IÓ	Permitted (Quantity Per	35,000 Tones/ Annum (excluding waste)				
	Annum - C	u.m / Ton					
11	CER Activ	ities: To constr	uct additional	room to near Guv	t School		
	Year	Corporate Environi	mental Responsibili	ry (CER)			
	1st	Providing solar pov	ver panels to the G	HPS school at Mukkadah	alli vilrage		
1	2nd	The proponent pr	oposes to distribu	e norseny plants at Mu	itkadahalli Village &		
	<u> </u>	Strengthening of a					
	3rd		<u> </u>	S school at Mukkadahalli			
	4th	Scientific support todder	and awareness to	≠ocal farmers to increa	se yield of crop and		
	Sth	Health camp in GH	IPS school at Mukka	dahalli village			
12	EMP Budg	et Rs. 38.	86 Lakhs (Cap	ital Cost) & Rs. 6.7	'8 Lakhs		
	i_ —		ring cost)				
13	Forest NO						
14	Quarty pla	m 08.09.3	2022				

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15	Claster	14 09.2022		 	 ٦
l	Certificate				_
16	Revenue NOC	06.04.2022			_ _;
17	Notification	04.08.2022			٦

As per the cluster sketch there are 09 leases including the present lease within 500 meter radius from this lease out of which 01 lease is exempted from cluster as the lease was granted prior to 09.09.2013 and 01 lease was exempted as EC was granted prior to 15.01.2016 and the total area of remaining leases including the present lease is 12-04 Acres and hence the project is categorized as B2

There is an existing cart track road to a length of 860 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry and road leading to crusher as per standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 2,69,396 Tons (including waste) and estimated the life of the quarry as 8 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 36,842 Tones/ Annum (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sunctuary/Bio sphere reserve/ migratory corridor) is unthin 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- Safety measures proposed shall be submitted.

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- 3 A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- Since there is substantial quantity of generation of waste from the quarry activity, all due
 precautions with respect to environment management aspects of waste dump shall be
 observed.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227.1.25. Building Stone Quarry Project at Hirebettu Village, Udupi Taluk, Udupi District (3-00 Acres) by M/s. Shri math Anantheshwara Industries - Online Proposal No.SIA/KA/MIN/401760/2022 (SEIAA 413 MIN 2022)

M/s. Shri math Anantheshwara Industries have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 142/3 of Hirebetto Village, Udupi Taluk, Udupi District (3-00 Acres)

Details of the project are as follows:

\$1.No	PARTICULARS	INFORMATION		
1	Name & Address of the Projects Proponent	M/s. Shri math Anantheshwara Industries		
2 Name & Location of the Project		Building Stone Quarry Project at Sy. No. 142/3 of Hirebettu Village, Udupi Taluk, Udupi District (3-00 Acres)		
ļ		Corner Point No Latitude Longitude		
:		A 017' 16 17.24" E74" 49"36.06"		
		M 13" 19"20"40 E 74" 49"36.20"		
	1	K 15 19 15" E 74" 49" 40.23"		
	l	D N 17 19 15.36" E 74" 49 39 20		
3	Type Of Mineral	Building Stone Quarry		
4	New / Expansion /	New		
	Modification / Renewal			
ā	Type of Land [Forest,	Patta		
	Government Revenue,	'		
	Gomal, Private / Patta,			
	[Other]			
6	Area in Acres	3-00 Acres		
7	Annual Production	94,737 Tones/ Annum (including waste)		
	(Metric Ton / Cum) Per	_		
	Annum	<u>:</u>		
8	Project Cost (Rs. In Crores) _i Rs. 1.34 Crores (Rs. 134 Lakhs)		

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9	Proved Quantity of mine / 8,57,026 Tones (including waste)		
	Quarry- Cum / Ton		
10	Permitted Quantity Per 90,000 Tones / Annum (excluding waste)		
	Annum - Cu.m / Ton		
11	CER Activities: To construct one additional room and to provide		
	infrastructure facilities to nearby Govt. School		
	Year Curporate Environmental Responsibility (CER)		
	1° Providing solar power panels to common public places to the GHPS school		
ł –	at Hirebettu Village		
l	214 Rain water harvesting pits to the GHPS school at Hirebettu Village		
	3 rd Conducting E-waste drive campaigns in the Hirebettu Village		
	45° Scientific support and awareness to local farmers to increase yield of crop : and footder		
	5th Health camp in GHPS school at Hirebettu Vallage		
12	EMP Budget Rs. 30.74 Lakhs (Capital Cost) & Rs. 8.57 Lakhs		
	(Recurring cost)		
13	Forest NOC 26.11.2021		
14	Quarty plan 09.09.2022		
15	Cluster certificate 06.09.2022		
16	Revenue NOC 19 06.2021		
17	Notification 23.08.2022		

As per the cluster sketch there are 02 leases including the present lease within 500 meter radius from this lease and the total area of the leases including the present lease is 4-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 364 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry and road leading to crusher as per standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 8,57,026 Tons (including waste) and estimated the life of the quarry as 9 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 94/737 Tones/ Annum (including waste).

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The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMF shall be furnished.
- Since there is substantial quantity of generation of waste from the quarry activity, all due
 precautions with respect to environment management aspects of waste dump shall be
 observed.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227,1.26. Ordinary Sand Mining Project at Kesarabhavi Village, Ilkal Taluk, Bagalkot District (5-19 Acres) by Sri Ramesh S Yadawad - Online Proposal No.5IA/KA/MIN/402311/2022 (SEIAA 415 MIN 2022)

Sri Ramesh 5 Yadawad have applied for Environmental clearance from SEIAA for quarrying of Ordinary Sand Mining Project at Sy. Nos. 129/5, 129/6, 129/7 & 129/9 of Kesarabhavi Village, Ilkal Taluk, Bagalkor District (5-19 Acres)

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION
1	Name & Address of the	Sri Ramesh S Yadawad
	Projects Proponent	·
[2]	Name & Location of the Project	Ordinary Sand Mining Project at Sy. Nos.
	I	129/5, 129/6, 129/7 & 129/9 of Kesarabhavi
	I	Village, Ilkal Taluk, Bagalkot District (5-19
		Acres)

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				1		
1				Corner Point No	lamote	Longitude
i				!	N 161 01 1835	£76' 08' 235"
	ı			' <u>!</u>	N 16° 01' 152'	E 18" 00" 25 0"
					M 16° OF 21 6°	E 78" (6" 16 1"
ľ				<u> </u>	M 16, 01, 520.	£ 76" 68" 27.4"
	ļ			1 E	N 16" OF 14.2"	£ 76° 08' 30.3°
				F	N 16" 01" 22.7"	E 76" 08" 29 9"
				<u> </u>	N 76" 01" 184"	£ 76° 08′ 27.9°
<u> </u>	_	~	<u></u>	Н	N 76" 01" 17.5"	£ 76° 08° 27.6°
3		Of Mineral			Sand Quarry	
4		Expansion /		New		_
<u> </u>		<u>ication / Rene</u>				
¦ 5		Land [Fores:		Patta		
		ument Revenu				
i _		/ Patta, Othe	r)			
6		n Acres		5-19 Acres		
7		Production		41,484 Ton	s for 1st year, 42.48	4 Tons for 2nd year
		<u>Cum) Pe</u> r Anj		& 10,000 T	ons for 3rd year (in	cluding waste)
<u>∟</u> 8 .		t Cost (Rs. In C		Rs. 1.32 Cr	ores (Rs. 132 Lakh	s)
9	Proved	d Quantity of i	mine/	93,968 Tons(including waste)		
	<u> </u>	<u>v-Cu.m</u> / Ton	ı		,	´
10	Permit	Permitted Quantity Per		41.494 Ton	s for 1st year, 42,48	
	Annum - Cu.m / Ton		veat& 10.0	00 Trans for 3rd year		
11	CER Activities: To provide infrastructure facilities to GHPS Kesarahhavi					
	village	:				
l	Year	Corporate En	virorunenta)	Responsibil	libr (CFR)	
	1/1-1					
	! lst					earby community
 	ıL.	places to the				. 1
	2nd	 -			_ 	village
	2nd Conducting E-waste drive campaigns in the Kesarobhavi village 3rd Rain water harvesting pits to the GHPS of Kesarabhavi village					
			·· · · eart us bit	to the Call	5 or Kesarabhayi v	шаре
12	EN4D D		Tr	· ·	. <u>-</u>	i
12	12 EMP Budget Rs. 28.65 L		akhs (Capita	al Cost) & Rs. 6.39	Lakhs (Recurring	
13	Forest NOC: 17.12.2020			<u> </u>		
14	Quarry plan 26.09,2022				- <u> </u>	
15						
16			21.09.2022			<u> </u>
	Revenue	<u> </u>	18.12.2021			}
17	DIF		03.03.2022			

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The proposal is for sand quarry project in patta land and as per the joint inspection report there is no river bed sand mining in a radius of 5km from the proposed site area.

As per the cluster sketch there are 02 leases including the present lease within 500 meter radius from this lease and the total area of the leases including the present lease is 11-19 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 570 meters connecting lease area to the all weather black topped road and the committee informed that the mining operation should be commenced after asphalting the approach road to the quarry as per IRC norms and to strictly implement mine closure plan effectively after mining operation and also to grow trees all along the approach road/both sides of halla during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 93,968 Tons (including waste) and estimated the life of the quarry as 3 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 41,484 Tons/ Annum (including waste) for first year and 42,484 tons/annum (including waste) for second year and 10,000 tons/annum (including waste) for third year.

. The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of neurest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- Safety measures proposed shall be submitted.
- 3 A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

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4 The proponent shall furnish a certificate that there is no sand quarry within 5 KM of project site.

Additional Conditions:

- Dust suppression measures have to be strictly followed.
- 2 The PP shall utilize the permission as per the Sand policy of the GoK Notification No. Cl 343-MMN 2019 (Part 7) dated 01.12.2021.

227.1.27. Building Stone Quarry Project at Bennanayakanahalli Village, Tiptur Taluk, Tumkur District (5-20 Acres) by M/s. Tirumala Enterprises - Online Proposal No. SIA/KA/MIN/402452/2022 (SEIAA 417 MIN 2022)

M/s. Tirumala Enterprises have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 127 of Bennanayakanahalli Village, Tiptor Taluk, Tumkur District (5-20 Acres)

Details of the project are as follows:

SI.Na	PARTICULARS	INFORMATION		
1	Name & Address of the Projects Proponent	M/s. Tirumala Enterprises		
2	Name & Location of the Project	Building Stone Quarry Project at Sy. No. 127 of Bennanayakanahalli Village, Tiptur Taluk, Tumkur District (5-20 Acres)		
<u> </u>		P. No. Latitude Longitude		
		A N 13° 18° 35.40° E 75° 31° 55' 40°		
		6 N 15' 18 25.10" F 24' 32' 00.70"		
l		C N 13' 18' 20'-60" : E 74' 52' 80'-40"		
		D N 13" 18" 20 60" 1, 76" 31" 55 60"		
3	Type Of Mineral	Building Stone Quarry		
4	New / Expansion /	New		
	Modification / Renewal			
5 —	Type of Land [Forest,	Patta		
	Government Revenue,			
	Comal, Private / Patta,			
	Other]	<u> </u>		
7	Area in Acres	5-20 Acres		
′	Annual Production (Metric	2,43,012 Tones / Annum (including waste)		
	Ton / Cum) Per Annum			

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		_ ,	D 0 4-4: (D 4FT 11)	
8	Project Cost (Rs. In C	Crores)	Rs. 0.45 Crores (Rs. 45 Lakhs)	
9	Proved Quantity of	mine/ =	14,58,072 Tones (including waste)	
l _	Quarry- Qu.m / Tor	1		
10	Permitted Quantity	l'er	2,38,152 Tones/ Annum (excluding waste)	
l	Annum - Cu.m / To	ın	<u> </u>	
111	CER Activities:		,	
	To construct addition	onal roon	n to near by Govt. School and to grow 600 No. of	
!	additional plantati	ion on e	ither side of the approach road from quarry	
	location to Bermana	ayakanah	alli Village Road	
12	EMP Budget	Rs. 24.3	35 Lakhs (Capital Cost) & 6.79 Lakhs (Recurring	
		cost)	:	
13	Forest NOC	26 ,31.2	021	
14	Quarry plan	23.05.2022		
15	Cluster certificate	18.08.2022		
16	Revenue NOC	13.12.2		
17_	Notification	124.01.2	<u></u>	

As per the cluster sketch there are 03 leases including the present lease within 500 meter radius from this lease and as per the cluster sketch issued by DMG, lease period of M/s KGCIPI. GSC joint venture QL No. 913 was ended on 16.08.2022 and the total area of the leases including the present lease is 11-20 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 670 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and road leading to crusher as per iRC standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 14,58,072 Tons (including waste) and estimated the life of the quarry as 6years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 2,43,012 Tones/Annum (including waste).

Drafted by team

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The Authority perused the proposal and took note of the recommendation of SEAC Further, the Authority noted the complaint received vide email (Premkumar332sd@gmml.com) dated 08th December 2022. The details are as follows;

- The actual extent of the area is 05-20 Acres, but in the cover page of Per-feasibility report the
 area is mentioned as 2-00 Acres. The extent of area is mentioned as different in different
 documents.
- 2. There is a Police firing practise ground in the east of the applied area, the distance between the ground and project area is less than 200m. Thus, the huffer zone for blasting should be left inside the site in the eastern side of the applied area. We can also see there is a dam in the north of the applied area, both the dam and Police firing ground using the same approach road for transportation.
- 3 In the forest NOC 1st point it is written that the site is a land bank and there is no confirmation from Tahsildar and still no sketch has been prepared which means that the land might be a land bank area. Need to be confirmed

The Authority perused the complaint and noted the contents of the same. The Authority also examined the documents of this proposal in the light of the compliant received and decided to refer the file back to SEAC. The SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Govt departments as necessary.

227.1.28. Building Stone Quarry Project at Hosagadde Village Sakleshpur Taluk Hassan District (10-01 Acres) by Sri Shiva Stone Crusher & M-sand Unit -Online Proposal No.SIA/KA/MIN/402498/2022 (SEIAA 418 MIN 2022)

Sri. Shiva Stone Crusher & M-sand Unit have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 95/2(P) of Hosagadde Village Sakleshpur Taluk Hassan District (10-01 Acres)

Details of the project are as follows:

SLNo		INFORMATION
1	Name & Address of the	Sri Shiva Stone Crusher & M-sand Unit
	Projects Proponent	
2	Name & Location of the	Building Stone Quarry Project at Sy. No.
1	Project	95/2(F) of Hosagadde Village Sakleshpor
·	_	Taluk Hassan District (10-01 Acres)

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		' -	V12'55'982'	, 12,8 m,
	ļ.			
	Type Of Mineral	Building	Stone Quarry	
	New / Expansion /	New		
		- 1211		
	Modification / Renewal	— 		
	Type of Land [Forest,	Patta		
	Government Revenue, G	omal, \		
	Private / Patta, Other]	_		
	Area in Acres	10 -01 A	cres	
	: Annual Production (Met	$\frac{1}{10}$ 3.30,394	Tones/ Annum	(including waste)
	Ton / Cum) Per Annum		·	
			Croses (Rs. 90 La	
_	Project Cost (Rs. In Cron			
	Proved Quantity of mine	e/ 20,80,90	88 Tones (includi:	ng waste)
	₋ Quarry- <u>Cu.m /</u> Ton	<u> </u>		
	Permitted Quantity Per	3,30,394	1 Tones/ Annum	(including waste)
	Annum - Cu.m / Ton			
	CER Activities: To prov	cide additional	room and infras	tructure facilities to
	near by Govt. School. Ac	od to grape 1250	No. of additional	plantation on either
	near by Govt, School, Att	a toganie 1200.	nastion to Unasa	adde Village Road
	side of the approach roa	<u>α ποια quarry ι</u>	CRAUGH TO FIGNAS	Labor Properties
	EMP Budget Rs.	30.25 Lakhs (Ca	ipitai Cost) &9.25	Lakhs (Recurring
	cos	t)		
	<u> </u>	ħ.	_	J ₁₂₉

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13	Forest NOC	27.04.2022	
14	Quarry plan	29.08.2022	-
15	Cluster certificate	20.08.2022	
16	, Revenue NOC	24.03.2022	
17	Notification	05.08.2022	

As per the cluster sketch there is no other lease in a radius of 500 mtr from the said lease and the area of the said lease is 10-01 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 1200 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms &should grow trees all along the approach road during the first year of operation, to provide three tier plantation all along the boundary and to manage top soil, for which the proponent agreed

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 20,80,988 Tones (including waste) and estimated the life of the quarry as 7 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 3,30,394 Tones/Annum (Including waste)

The Authority perused the proposal and took note of the recommendation of SFAC Further, the Authority noted the complaint received vide email (Premkumar332sd@gmail.cam) dated 08th December 2022. The details are as follows:

- The shape of the notified area is not matching with the notified sketch, points via; N, O & P are showing mismatches. Along with this the extent of the site is also varying. Corrected GPS points should be attached and the surface plans should be changed accordingly.
- In production cross section the pink colour bench line and the block hatch shows that the mining
 is proposed inside the buffer zone (ref Section A-A green lines)
- In the production cross section, the benches are overlapping with each other which unscientific

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 In forest NOC para 6 they have mentioned that there is Elephant corridor nearby the site and hence wildlife clearance must be obtained.

The Authority perused the complaint and noted the contents of the same. The Authority also examined the documents of this proposal in the light of the compliant received and decided to refer the file back to SEAC. The SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Govt departments as necessary.

227.1.29. Building Stone Quarry Project at Hosagadde Village, Sakleshpur Taluk, Hassan District (1-12 Acres) by Sri Shiva Stone Crusher & M-sand Unit - Online Proposal No.SIA/KA/MIN/402500/2022 (SEIAA 419 MIN 2022)

Sri Shiva Stone Crusher & M-sand Unit have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 144/4 (P) of Hosagadde village, Sakleshpur Taluk, Hassan District (1-12 Acres)

Details of the project are as follows:

SI.N	PARTICULARS		INFORMATIO	ON
1 -	Name & Address of the Projects Proponent	Sri Shiva Stone Crusher & M-sand Unit		
2 -	Name & Location of the Project	Building Stone Quarry Project at Sy. No. 144/4 (P) of Hosagadde village, Sakleshpur Taluk, Hassan District (1-12 Acres)		
		Acut;	,aroude	Lorgituté
		1	812'57 C'3'	£395210157
	İ	5	N 12°55" 07 5"	612,83,431,
	1	(N12"55"071"	(75'52'401'
		0 :	K 12'55' 05 6'	£35°\$2'45€"
		E ;	#12" \$5 (\$4.5°	E75'52 463'
		F	N 12" 55" (6.5"	(37574)
3	Type Of Mineral	Building	Stone Quarry	
<u></u>	New / Expansion /	New		
	Modification / Renewal			
5	Type of Land [Forest,	Patta		
	Government Revenue, Gomal,	i		
	Private / Patta, Other]	!		
6	j Area in Acres	1-12 Acr		
7	Annual Production (Metric Ton	1 26,826 Tones/ Annum (including waste)		
	/ Cum) Per Annum	<u></u>		——
8	Project Cost (Rs. In Crores)	Rs. 0.25	Crores (Rs. 25 Lak	
rafted l	7 FE		\ \ ,	131

9	Proved Quantity of mi	ne/ 1,60,956 Tones (including waste)
L	Quarry-Cu.m / Ton	
10	Permitted Quantity Per	Annum 26,289 Tones/ Annum (excluding waste)
	/ Ton/	
11	CER Activities: To gro	w 250 No. of additional plantation on either side of
	the approach road from	quarry location to Hosagadde Village Road
12	EMP Budget	Rs. 13.65 Lakhs (Capital Cost) &3.21 Lakhs
L.		(Recurring cost)
13	Forest NOC	29.04.2022
14	Quarry plan	24.08.2022
15	Cluster certificate	20.08.2022
16	Revenue NOC	24.02.2022
17	C & 1 Notification	05.08.2022

As per the cluster sketch there is no other lease in a radius of 500 mtr from the said lease and the area of the said lease is I-12 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 1000 meters connecting lease area to the all weather black topped mad and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry and road leading to crusher as per standard norms &should grow trees all along the approach road during the first year of operation.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 1,60,956 Tones (including waste) and estimated the life of the quarry as 6 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 26,826 Tones/Annum (Including waste)

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received vide could (Premkumar332sd@gmail.com) dated 08th December 2022. The details are as follows:

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- There are ponds near the site area within 200m buffer zone in the south-west and eastern side of the project site. Thus, proper buffer inside the site should be taken for blasting and mining purpose.
- In forest NOC para 6 they have mentioned that there is Elephant corridor warby the site and hence wildlife clearance must be obtained

The Authority perused the complaint and noted the contents of the same. The Authority also examined the documents of this proposal in the light of the compliant received and decided to refer the file back to SEAC. The SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Govt departments as necessary.

227.1.30. Building Stone Quarry Project at H. Thimmapura Village, Tarikere Taluk, Chikkamagalur District (QL No. 522) (1-00 Acre) by Sri Shanmugam R - Online Proposal No.SIA/KA/MIN/267123/2022 (SEIAA 176 MIN 2022): Expansion

Sri Shanmugam R have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 26 of H. Thimmapura Village, Tarikere Taluk, Chikkamagalur District (QL No. 522) (1-00 Acre)

Details of the project are as follows:

SI. Nos.	PARTICULARS		INFORMAT	NOT	
1	Name & Address of the Projects Proponent				
2	Name & Location of the Project	of H. 11	Building Stone Quarry Project at Sy. No. 2 of H. Thimmapura Village, Tarikere Talul Chikkamagalur Distnet (QL No. 522) (1-0 Acte)		
		P.No.	Latibode	Logitude	
	ļ	1 A 1	N ()F45/2467	E 75/46/00/00	
		В	N1945740"	E 75°46°29.0°	
		l i	N 1575 224"	275452887	
		2	N 1945/22.57	[於術族』	
	Type Of Mineral	Buildin	g Stone Quarry	<u> </u>	
4	New / Expansion / Modification / Renewal	Modification & Expansion			

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5	Type of Land [Fore	est,	Covernment
	Government Rever	nue, Gomal,	
<u>i</u>	Private / Patta, Ot	her]	1
6	Area in Acres	•	1-00 Acre
7	Annual Production	(Metric Ton	47,960 Tones/ Annum (including waste)
	/ Cum) Per Annut	n	, , , , , , , , , , , , , , , , , , , ,
8	Project Cost (Rs. In	Crores)	Rs. 0.30 Crores (Rs. 30 Lakhy)
9	Proved Quantity of	f mine/	2,13,845 Tones (including waste)
	Quarry- Cu m / To	วท	
IÛ	Permitted Quantity	Per Annum	47,001 Tones/ Annum (excluding waste)
l	j - Cu.m / Ton		1
11	CER Activities: To	grow 250 No.	of additional plantation on either side of
	the approach road	from quarry lo	xation to Thimmapura Village Road and to
! _	contribute to Kuve	mpu Universit	y,
12	EMP Budget	Rs. 12.45 Lakl	ns (Capital Cost) &2.81 Lakhs (Recurring
	<u> </u>	cost)	. , , , , , , , , , , , , , , , , , , ,
13	Quarry plan	09.03.2022	
14	Cluster	29.10.2021	
	certificate		
15	CCR from	06.07.2022	
	KSPCB		
16	Audit Report	07.10.2022	

The proposal is for expansion, for which EC was earlier issued by SEIAA on 24.11.2015. The proponent submitted audit report till 2021-22 certified by DMG and CCR from KSPCB dated 06.07,2022.

There is an existing cart track road to a length of 900 meters connecting lease area to the all weather black topped road and the committee informed that the proposed expansion in quantity should be commenced after asphalting the approach road to the quarry and the road connecting to the crusher as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for

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proved mineable reserve of 2,13,845 times (including waste) and estimated the life of mine to be 5 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 47,960 tones/ Annum (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received inde email (Premkumar332sd@gmail.com) dated 08th December 2022. The details are as follows;

- Applied quarry lease area falls within 10 kms from the default ESZ of Bhadra Wildlife. Sanctuary (draft)
- The least area extent is 01-20 acres in 24-11-2015 EC report and 01-00 acre at sketch dated on 16-06-2017.
- There is a nata as per the village map in the north-west of the project site for which a proper buffer must be provided.
- 4. Site is worked in the buffer zone after obtaining FC and hence it is a case of violation

The Authority perused the complaint and noted the contents of the same. The Authority also examined the documents of this proposal in the light of the compliant received and decided to refer the file back to SEAC. The SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Govt departments as necessary.

227.1.31. Building Stone Quarry Project at H. Thimmapura Village, Tarikere Taluk, Chikkamagalur District (QL No. 524) (1-00 Acre) by Sti H. Halesh Kumar - Online Proposal No.SIA/KA/MIN/263753/2022 (SEIAA 144 MIN 2022)

Sri H. Halesh Kumar have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy.No.26 of H. Thimmapura Village, Tarikere Taluk, Chikkamagalur District (QL No. 524) (1-00 Acre)

Details of the project are as follows:

SI.Nos.	PARTICULARS	INFORMATION
1	Name & Address of the	Sri H. Halesh Kumar
	Projects Propunent	<u> </u>
_ ₂ -	Name & Location of the	Building Stone Quarry Project at Sy.No.26 of
1	Project	H. Thimmapura Village, Tarikere Taluk,

Drafted by

<u>June</u>

				nagalur District (QL No. 524) (1-00
	ı		Acre)		
			P. No.	Latitude	Longitude
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			D	N 13145119 91	E 77°46 35 9°
ĺ	•		= :	N 1345 190°	E7146387
3	I Turn O(b Green)		: 		
- 3 -	Type Of Mineral			5tone Quarry	
4	New / Expansion	-	Expansi	on	
5	Modification / Re Type of Land [For	newat	C		<u> </u>
	Government Revo	CSL,	Governe	neni	
	Gomal, Private /				
	Other]	ara,			
6 7	Area in Acres		1-00 Acre		
7	Annual Production (Metric			ones/ Annum (inc	itulina wasto)
	\perp Ton / Cum) Per A		, , , ,	······································	ownig waste)
- 8	Project Cost (Rs. In		Rs. 0.20 0	Urotes (Rs. 20 Laki	hs)
9	Proved Quantity of	Proved Quantity of mine/		Tones (including s	
	Quarry-Cu.m / Ton			,	
10	I Daniel Mind Charles				
417	Permitted Quantit		47,893 To	mes/ Annum (exc	luding waste)
	<u> </u>	l'en		ones/ Annum (exc	I
- ''' - 11 -	Annum - Cu.m / 1 CER Activities: J	ion o grow 250	No, of ado	litional plantation	on orthor cido of
	Annum - Cu.m / T CER Activities: To the approach road	ion o grow 250 i from quarr	No. of ado y location	litional plantation	on orthor cido of
- ₁₁ -	Annum - Cu.m / 1 CER Activities: I the approach road to contribute to Ku	ion o grow 250 from quarr wempu Uni	No. of ado y location iversity	litional plantation to Thimmapura V	on either side of illage Road and
	Annum - Cu.m / 1 CER Activities: It the approach road to contribute to Ku EMP Budget	ion o grow 250 from quarr wempu Uni Rs. 14.80 L	No. of ado y location iversity	litional plantation to Thimmapura V	on either side of illage Road and
11 -	Annum - Cu.m / T CER Activities: I the approach road to contribute to Ku EMP Budget	fon o grow 250 from quarr wempu Uni Rs. 14.80 L cost)	No. of ado y location iversity akhs (Cap	litional plantation	on either side of illage Road and
12 - 13	Annum - Cu.m / T CER Activities: I the approach road to contribute to Ku EMP Budget Quarry plan	fon o grow 250 from quarr evempu Uni Rs. 14.80 L cost) 19.01.2022	No. of ado y location iversity akhs (Cap	litional plantation to Thimmapura V	on either side of illage Road and
11 - 12 - 13 - 14 _	Annum - Cu.m / T CER Activities: I the approach road to contribute to Ku EMP Budget Quarry plan Cluster certificate	fon o grow 250 from quarr evempu Uni Rs. 14.80 L cost) 19.01.2022 29.10.2021	No. of ado y location iversity akhs (Cap	litional plantation to Thimmapura V	on either side of illage Road and
11 - 12 - 13 - 13 - 13 - 13 - 13 - 13 -	Annum - Cu.m / T CER Activities: I the approach road to contribute to Ku EMP Budget Quarry plan Cluster certificate CCR from	fon o grow 250 from quarr evempu Uni Rs. 14.80 L cost) 19.01.2022	No. of ado y location iversity akhs (Cap	litional plantation to Thimmapura V	on either side of illage Road and
11 - 12 - 13 - 14 _	Annum - Cu.m / T CER Activities: I the approach road to contribute to Ku EMP Budget Quarry plan Cluster certificate	fon o grow 250 from quarr evempu Uni Rs. 14.80 L cost) 19.01.2022 29.10.2021	No. of ado y location iversity akhs (Cap	litional plantation to Thimmapura V	on either side of illage Road and

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The proposal is for expansion, for which EC was earlier issued by SEIAA on 16.12.2015. The proponent submitted audit report till 2021-22 certified by DMG and CCR from KSPCB dated 06.07.2022.

There is an existing cart track road to a length of 900 meters connecting lease area to the all weather black topped road and the committee informed that the proposed expansion in quantity should be commenced after asphalting the approach road to the quarry and the road connecting to the crusher as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 2,17,370 tones (including waste) and estimated the life of mine to be 5 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 48,870 tones/Annum (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received side email (Premkumar332sd@gmail.com) dated 08th December 2022. The details are as follows;

- According to the sketch the applied area is in Thinmapura, but the uploaded GPS boundary
 is arrong. The shape of the applied area is different in the notified sketch and the quarry plan.
 The Extent of the site is I acre but according to the given GPS points the extent of the area
 is 0.52 acre.
- Site is worked in the huffer zone even after getting EC which is a violation of EC conditions

The Authority perused the Complaint and noted the contents. The Authority also verified the documents and it was observed the there are some discrepancies in the kml and GPS readings in the Notified Sketch. The Authority decided to refer file back to SEAC. The SEAC to look into issues raised in the complaint deligently and obtain requisite clarification/documents from Project Proponent / Govt. departments as necessary.

227.1.32. Building Stone Quarry Project at Yarebore Kaval Village, Hassan Taluk & District (1-08 Acres) by Sri Dinesh C - Online Proposal No.SIA/KA/MIN/291078/2022 (SEIAA 386 MIN 2022)

Sri Dinesh C have applied for Environmental clearance from SEIAA for quarrying Building Stone Quarry Project at Sy. No. 95/3 (P) of Yarebore Kaval Village, Hassan Taluk & District (1-08 Acres)

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Details of the project are as follows:

ŞI.Np	PARTIC	ULARS		INFORMAT	TION
5,					
ı	Name & Addres		Sri Dine:	sh C	
	Projects Propon				
2	Name & Locatio	on of the	['] Building	Stone Quarry Pro	ject at Sy. No. 95/
	Project		(P) of Ya	rebore Kaval Villa	ge, Hassan Taluk i
				(1-08 Acres)	
			P. No.	Latitude	Longitude
			A	N 12138 He.P.	1.740H 5401
	İ		<u> </u>	N 12:35 (8:3)	U 761 (AT 54 ET
			1 <u>c</u>	N 12159 (M T)	II 76114 54 91
			1	N 1215514W/Y	E 761041 (54 TY
				N 12*39 (6.9)	1. 767 (41 36 (7)
3	Type Of Minera		Building	Stone Quarry	
4	New / Expansion	m /	New	<u> </u>	
	<u> Modification / B</u>	Renewal			
5	Type of Land [Fo	orest,	Patta		
	Government Re	venue,			
	Gomal, Private /	Patta,			
	Other]				
6	Area in Acres		I-08 Acre	P5	
7	Annual Production (Metric		26,300 To	mes/ Annum (inc	luding waste)
	Ton / Cum) Per	Аплит		•	,
8	Project Cost (Rs.	In Crores)	Rs. 0.25 Crores (Rs. 25 Lakhs)		
9	Proved Quantity	of mine/		Tones (including v	
	Quarry- Co.m /	Ton	.		•
10	Permitted Quant	tity Per	25,774 To	nes/ Annum (exc	luding waste)
	Annum - Cu.m /				•
П	CER Activities:	To grow 250	No. of addit	tional plantation o	n either side of the
	approach road fr	om quarry k	xation to Ya	arebore Kaval Villa	age Road
72	EMP Budget	Rs. 12.85 Lak	hs (Capital	Cost) &3.05 Lakha	(Recurring cost)
13	Forest NOC	02.02.2022			<u> </u>
14	Quarry plan	12.08.2022			
15	Cluster	12.08.2022			
	certificate				
16	Notification	03.08.2022		_	
17	Kevenue	06.12.2021		·- — —	

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Proceedings of 227# SEIAA meeting

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

As per the cluster sketch there is no other lease in a radius of 500mtr from the said lease and the area of the said lease is 1-08 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 300 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms &should grow trees all along the approach road during the first year of operation, to provide three tier plantation all along the boundary and to manage top soil, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 2,10,400 Tones(including waste) and estimated the life of the quarry as 8 years. The committee after discussion decided to recommend the proposal to SELAA for issue of Environmental Clearance for an annual production of 26,300 Tones/Annum (including waste)

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received vide email (Premkumar332sd@gmail.com) dated 08th December 2022. The details are as follows:

- 1. The DMG has not given correct extended 500m buffer cluster sketch as there are many leases in the cluster recent one among which is the proposal of Krishnaganda with 01-00-acre. Proposal Number: \$1A/KA/MIN/285658/2022 and File No: \$E1AA 347 MIN 2022, this site was uploaded recently and for which already EC has been granted on 19/09/2022. Proper 500m buffer zone should include in the cluster sketch and the distance between applied lease area and the Krishnegowda site, which is 387.85m in the northern side must also be shown.
- 2 The project site is worked before obtaining the Environmental Clearance as In the Historical satellite image the workings are varying from 2015 to 2022. Hence this project is in violation to the EIA Notification, 2006
- 3 There is a note and a take as per the cillage map towards south for which proper buffer must be provided. We also see that there is no site photos attached in any of the documents.

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The Authority perused the complaint and noted the contents of the same. The Authority also examined the documents of this proposal in the light of the compliant received and decided to refer the file back to SEAC. The SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Govt departments as necessary.

227.1.33. Ornamental Granite (Grey Granite) Quarry Project at Kakkihalli Village, Kukanoor Taluk, Koppal District (4-06 Acres) by Sri Mahendra Kumar Naik Online Proposal No.SIA/KA/MIN/403020/2022 (SEIAA 425 MIN 2022)

Sri Mahendra Kumar Naik have applied for Environmental clearance from SEIAA for quarrying of Ornamental Granite (Grey Granite) Quarry Project at Sy. Nos. 49 & 50 of Kakkihalli Village, Kukanoor Taluk, Koppal District (4-06 Acres)

Details of the project are as follows:

Sl,No	PARTICULARS	INFORMATION
1	Name & Address of the	Sri Mahendra Kumar Naik
L .	Projects Proponent	- The state of the
2	Name & Location of the	Ornamental Granite (Grey Granute) Quarry
I	Project	Project at Sy. Nos. 49 & 50 of Kakkihalli
		Village, Kukanoor Taluk, Koppal District
ı		(4-06 Acres)
		1 —· - · — · — · — ·
!		C P Latitude Longitude A N 35/30/31/A0* C 36/ 01/ 26 60* B N 15/30/30/A0* E 76/ 01/ 26 70* C N 15/30/30/A0* E 76/ 01/ 30/A0* D N 15/30/30/A0* E 76/ 01/ 25/30* E N 15/31/31/30* E 76/ 01/ 25/30* E N 15/31/31/30* E 76/ 01/ 37/30* B N 15/31/31/30* E 76/ 01/ 37/30* G N 15/30/32/30* E 76/ 01/ 37/30* G N 15/30/32/30* E 76/ 01/ 37/30*
		3 9 15130'30.80" £ 362'01'26'70"
		C 915930'30'30' E769'11'30.50'
	'	D # 13980/32.30" E 764 G1 75-90"
		£ 6 15730135 407 £ 755 011 36,907
	I	F 8 159 37/31 90' F 859 03' 37 50'
		G 8 154 30132 501 E 764 001 40 801
		4 6 15° 30° 33° 33° € 76° 00° 40 πρ*
<u> </u>		N 15730'34'00" [767'01' 40.50"
3_	Type Of Mineral	Ornamental Granite (Grey Granite) Quarry
4	New / Expansion /	New
	Modification / Renewal]
5	Type of Land [Forest.	Patta ———————
	Government Revenue, Gomal,	
	Private / Palia, Other]	
6	Area in Acres	100
7		4-06 Acres
<i>'</i>	Annual Production (Metric	4.001Cum/ Annum (including waste) [Year;
	Ton / Cum) Per Annum	5,000 Cum/ Annum (including waste) I/
		Year

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					4	/! I T!		···
				Cum/	Annum	(including	waste)	"
			Year					
				Cum/	Annum	(including	waste]	М
İ	1		Year					_ I
				Cum/	Annum	(including	waste)	Ч
			Year					İ
								Ц
8	Project Cost (Rs. I				es (Rs. 45			
9	Proved Quantity	of mine/	1,20,9	25Cum	(includir	ig waste)		
	Quarry- Cu.m / 1	Con						
10	Permitted Quanti	ty Per	1.200C	Jum/ A	lmnum (e	xcluding wa	iste) I Ye	cad
	Annum - Cu.m /	Ton	1,500	Cum/	Annum	(excluding	waste)	Щ
			Year					
			2,000	Cum/	Annum	(excluding	waste)	Ш
			Year					
Į.			2,000	Cum/	Annum	(excluding	waste)	ΙM
ĺ	i		Year					
			2,000	Cum/	Annum	(excluding	waste)	١ ١
			Year					
11	CER Activities:	To grow 400	No. of a	iddition	na) piant	ation on eith	er side	of
	the approach roa	d from quarr	y locati	ion to S	hivapura	i Village Ro	ad and I	to
	provide addition	at room and	infrasti	geture	to Govt.	School in I	Kakkiha	Lii Լ
	village.							i
12	EMP Budget	Rs. 18.00 La	khs (Ča	pital C	ost) &4.8	8 Lakhs (Rec	urring	
	<u>'</u>	cost)						
13	Forest NOC	21.09.2021						
14	Quarry plan	23.09.2022						
15	Cluster	27.09.2022			. ——			
	certificate							
16	Revenue NOC	31,08,2021						
17	C & L	07.09.2022			-			
-	Notification]						
		-						

As per the cluster sketch there is no other lease in a radius of 500mtr from the said lease and the area of the said lease is 4-06 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 500 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry as per IRC standard.

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1:

norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 1,20,925 Tones(including waste) and estimated the life of the quarry as 8 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 4,001Cum/Annum (including waste) I Year, 5,000 Cum/Annum (including waste) II Year, 6,668 Cum/Annum (including waste) III Year, 6,668 Cum/Annum (including waste) V Year.

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received vide email (Prenikumar332sd@gmail.com) dated 08th December 2022. The details are as follows;

- The DMG has not represented the Ornamental Stone (Grey Granite) Quarry of Sri. R Gururaj in 500m buffer in the cluster sketch, which is not exempted. This Sri. R Gururaj file was uploaded in the portal and has proposal number SIA/KA/MIN/203647/2021 and File No. SEIAA 143 MIN 2021 EC was granted on 20.11.2021 and this site is within 500m from the proposed site
- 2. There is some lingation in the site and as per the district task force committee decision once the court issue is resolved then the whole area can be considered for quarrying. In the form 1 point no. 24 also there is no mention of the literations.
- 3. Also the site is worked towards South east portion if we check the latest google image.

The Authority perused the complaint and noted the contents of the same. The Authority also examined the documents of this proposal in the light of the compliant received and decided to refer the file back to SEAC. The SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Govt departments as necessary.

227.1.34. Building Stone Quarry Project at Thondavadi Village, Gundlupete Taluk, Chamarajanagar District (3-23.08 Acres) by Sri C S Narayana - Online Proposal No.SIA/KA/MIN/403311/2022 (SEIAA 429 MIN 2022)

Sri C S Narayana have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry project at Sy. Nos.218/1, 219/1 & 219/2 of Thondavadi Village, Gundlupete Taluk, Chamarajanagar District (3-23 08 Acres)

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Proceedings of 227th SEIAA meeting

Details of the project are as follows:

lΝο		PARTICULARS INFORMATION			JN .	
1	Name &	a Address of the Projects	Sri CS Na	arayana	•	
!	Propon	-: 				
2	Name &	¿ Location of the Project		Stone Quarry		
		•	i	1, 219/1 & 219/2		
			Village,	Gundlupet		
				anagar District (3-		
			Corner Point No	- 	Longitude	
			*	N 11' 57' 55.9'	E 76" 40" 51.9"	
į			<u>9</u>	N IP 57 Ω.7	E 76" 40" 51 9"	
			(N 11° 57′ 52.7′	E 76° 40' 51 5"	
			ŋ	N 112 57 51 51	E 76° 40' 51 5"	
			E	N 11° 57' 53.4"	E 76° 40' 46.5"	
			t	N 11" 57" 55,7"	E 76° 40' 46.1°	
13	TypeO	f Mineral	Building !	Stone Quarry	•	
4	New / Expansion /		New	-		
	Modification / Renewal		ļ. <u> </u>			
5		Land [Forest,	l'atta			
	1	ment Revenue, Comal.				
6	Area in	/ Patta, Other]	3-23.08 A			
7			1,31,579Tons/ Annum (including waste)			
' -	1	Annual Production (Metric Ton – / Cum) Per Annum		1,51,579 Tollsy radicall (dictability waste)		
8		roject Cost (Rs. In Crores)		Rs. L38 Crores (Rs. 138 Lakhs)		
9		Quantity of mine/	13,01,178Tons (including waste)			
		- Cu.m / Ton	l . <u>_</u>			
10		ed Quantity Per Annum	1,25,000 1	fons/ Annum (exc	luding waste)	
·	- Cu.m		<u> </u>		4 14	
11	1	Activities:To construct additional room to GHPS in Thondavadi			ondavadi	
	village.			[crn]		
:	Year	Corporate Environmental Re	•			
1	15t		ls to GHPS in Thondavadi Viltage.			
	2nd		ampaigns in the Thondavadi Village			
	310	Rain water harvesting pits to	the GHP5 so	họpi at Thondavadi Y	/illage.	
	4th	Scientific support and awar	reness to loc	al farmers to increa	se yield of	
		crop and fodder.				
	5th	Health camp in the GHPS sch	nool at Thom	davad: Village.		
1	. [200	Fireductional to the Oliva ser	1501 01 1110111	401447 31119821		

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12	EMP Bodget	Rs. 43.25 Lakhs (Capital Cost) & Rs. 8.61 Lakhs
	_	(Recurring cost)
13	Forest NOC	09.09.2022
14	Quarry plan	27.09.2022
15	Cluster certificate	28.09.2022
16	Revenue NOC	09.09.2022
17	Notification	23.09.2022

As per the cluster sketch there is no other lease in a radius of 500mtr from the said lease and the area of the said lease is 3-23.08 Acres and hence the project is categorized as 82.

There is an existing cart track road to a length of 758 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms ashould grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 13,01,178 Tones(including waste) and estimated the life of the quarry as 10 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,31,579 Tones/Annum (Including waste)

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National/ Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- Safety measures proposed shall be submitted.

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 A time bound action plan for implementation of proposed CFR activities as a part of EMU shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227.1.35. Pink Granite Quarry Project at Kadur Village, Kushtagi Taluk, Koppal District (6-09 Acres) by M/s. Shashikiran Granites - Online Proposal No.SIA/KA/MIN/268836/2022 (SEIAA 191 MIN 2022)

M/s. Shashikiran Granites have applied for Environmental clearance from SEIAA for quarrying of Pink Granite Quarry Project at Sy. Nos. 48/1/2, 48/1/3, 48/1/5 & 48/1/6 of Kadur Village, Kushtagi Taluk, Koppal District (6-09 Acres)

Details of the project are as follows:

St.N	PARTICULARS	INFORMATION				
1 0	Name & Address of the Projects Proponent Name & Location of the	M/s. Shashikiran Granites Pink Granite Quarry Project at Sy. Nos. 48/1/2,				
	Project	48/1/3, 48/1/5 & 48/1/6 of Kadur Vi Kushtagi Taluk, Koppal District (6-09 Acres)				
		Conner Point No	Latitude	iongitude		
	1	Å.	N 15" 59" 14 81150"	£16' 00 11.10115		
		B	N 15" 59" (4.8092) "	£ 78° 00 (19.5322) 1		
		<u>' (</u>	N 75° 59° 17 35632°	£ 75° 00 '19,51165'		
		D	N 15° 59' (737/62°	£ 76" CO"20,47789"		
		ΙE	N 15° 59' 24.71190"	E 76" 00 70 47835"		
		F	N 15" 59" 22:43210"	£ 76° 00 '18,85336'		
		G	N 15° 59 23.56718°	£ 76° 00' (7.03210'		
3	Type Of Mineral	Pink Gr	anite Quarry			
4	New / Expansion / Modification / Renewal	Expansion				
5	Type of Land [Forest, Government Revenue,	Patta				

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		al, Private / Pat	rta.			
-	_ Othe	•				
6 7		in Acres	6-09 Acres			
[1		ual Production	13,333 Cum/ Annum (including waste)			
İ	1 '	ric Ton / Cum)	1°ET			
<u> </u>	Ann	 ·	D 1450 (D 1651 N)			
Б.	Cror	ect Cost (Rs. In	Rs. 1.65 Crores (Rs. 165 Lakhs)			
9		ed Quantity of				
7		ed Quarry-Cum	5,43,490 Cum (including waste)			
l	Ion	7 Quarry-Ciri	1/			
10) ——	nitted Quantity I	Per 4 000 Cum / Access (male disease)			
400		um - Cu.m / To				
11		<u>an</u> r-Cuint/ 10 <u>:</u> Activities:	<u> </u>			
•		1				
			nmental Responsibility (CER)			
	26 t	Providing solar po	ver panels to the GLPS school at Kadoor village			
	2nd	Rain water harves	sting pits to GLPS school at Kadoor village			
	3rd	Avenue plantation	n either side of the approach road near Quarry site & Repair of road			
		With drainages				
	4th	Conducting E-was	te drive campaigns in GLPS school at Kadoor village			
	5th	Health camp in G	LPS school at Kadoor village			
12	EMP	Budget	Rs. 58.39 Lakhs (Capital Cost) & Rs. 19.04 Lakhs			
	_		(Recurring cost)			
13	Fores	st NOC	17.02.2012			
14	Quarry plan 13.1		13.12.2021			
15	Cluster certificate 24.0		24.03.2022			
16	Reve	nue NOC	24.03.2012			
17	ે 🤆 &	Notification	12 10.2021			
18	CCR	from KSPCB	17.09.2022			
19	Andi	t Report	08.09,2022			
		— ·				

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below;

The proposal is for expansion, for which EC was earlier issued by SEIAA on 27.05.2013. The proponent submitted audit report till 2021-22 certified by DMG and CCR from KSPCB dated 17.09 2022.

There is an existing cart track road to a length of 390 meters connecting lease drea to the all weather black topped road and the committee informed that the proposed expansion in quantity should be commenced after asphalting the approach road to the quarty as per-

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IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 5,43,490 cum (including waste) and estimated the life of mine to be coterminous with lease period. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 13,333cum/Annum (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received vide email (Premkumar332sd@gmail.com) dated 08th December 2022. The details are as follows:

if we check the google image, then it can be confirmed that the site is worked in the buffer
zone even after obtaining the EC and this is a molation of EC.

The Authority perused the complaint and noted the contents of the same. The Authority also examined the documents of this proposal in the light of the compliant received and decided to refer the file back to SEAC. The SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Govt departments as necessary.

227.1.36. Building Stone Quarry Project at Arakere Village Byrapura Village, Arasikere Taluk, Hassan District (2-00 Acres) (QL No. HMG - 507) by Sri Jenukal Industries - Online Proposal No.S1A/KA/MIN/270351/2022 (SEIAA 210 MIN 2022): Expansion

Sri Jenukal Industries have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 180 (P) of Arakere Village & Sy. No.21 (P) Byrapura Village, Arasikere Taluk, Hassan District (2-00 Acres) (QL No. HMG - 507)

Details of the project are as follows:

SLN	PARTICULARS	INFORMATION
. 0		
1	Name & Address of the	Sri Jenukal Industries
	Projects Proponent	<u> </u>

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2 Name & Location of the Project		of Arakere Village, Ara	one Quarry Pro Village & Sy. ssikere Taluk, No. HMG - 500	No 21 (P) I Hassan Dist	
			Corner Point No	and	Languarde
			Į.	N 13° 21° 624°	E16.06.013.
			B	N 13° 20' 59.8°	E 16° OT 59.9"
			ζ	N 13" 20"55.1"	ENGROUT.
			D	N 13" 20" 57.5"	E76" (8" (6.4"
•			<u> </u>		
<u>} </u>	Type Of Minera		Building St	ne Quarry	
	New / Expansi		Expansion		
;	Modification / Type of Land [F		Governmen	<u> </u>	
	Government Re		Governmen	·	
	Gomal, Private				
	Other	, carres,			
	Area in Acres		2-00 Acres		··
		Ham Dilamia			.1 a:
	Annual Produc	•	76,947 Tones	s/ Annum (inc	Buding wash
	Froject Cost (Rs		 _{De 7 14} € = -	unn (Do 1147	
	Proved Quantit			res <u>{Rs. 114 La</u>	
	Quarry- Cu.m /		0,04,195 10f	es (including	waste)
0	Permitted Quar		75 000 Tana		almalia a sussas
	Annum - Cu.m		73,000 100E	s/ Annum (ex	ciuding wast
l	CER Activities:				
•	·		Intal Respons builty (F	·—	
			r panels to GHPS scho		
					
			g pits GHPS school at .	 _	414
	1 1	rentinc supp ort a dder	no awareness to loca	il farmers to increase	yead ox crop and
	1 -		idean aide as an ann an		
	1 1	4th Averue plantation either side of the approach road near Quarry sup & Repair of road With drainages.			
	5th He	aith camp in SHPS	school at Arakere vill	age	
2	EMP Budget	Rs 58.94	6 Lakhs (Canit	al Cost) & Rs.	8 32 Labbe
_	·····		ing cost)	an costy of its.	O-DE LAKIN
	•	(Incomi)		<u></u>	
3	Forest NOC				
<u>-</u>	Forest NOC. Quarry plan	07.04.20			

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15	Cluster certificate	28.04.2022				
16	Audit Report	20.10.2022			_]
17	CCR from KSPCB	20.09.2022				 . —
18	Revenue	18.12.2014	 			
19	Notification	23,05,2015	 			

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for expansion, for which EC was earlier issued by SEIAA on 17.11.2015 and the proponent had obtained transfer of EC from SEIAA on 07.04.2022. The proponent submitted audit report till 2021-22 certified by DMG and CCR from KSPCB dated 20.09.2022.

There is an existing cart track road to a length of 1525 meters connecting lease area to the all weather black topped road and the committee informed that the proposed expansion in quantity should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 5,74,195 tones (including waste) and estimated the life of mine to be 8 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 78,947 tonns/Annum (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

 If the distance of nearest Protected Area (National Park/ Sunctuary/Bio sphere reserve/ migratory corridor) is until 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).

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- Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227.1.37. Building Stone Quarry Project at Byrapura Village, Arasikere Taluk, Hassan District (2-00 Acres) (QL No. HMG - 533) by Sri Jenukal Industries - Online Proposal No.SIA/KA/MIN/270365/2022 (SEIAA 209 MIN 2022) : Expansion

Sri Jenukal Industries have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 21 of Byrapura Village, Arasikere Taluk, Hassan District (2-00 Acres) (QL No. HMG - 533)

Details of the project are as follows:

SI.No	PARTICULARS	INFORMATION				
]	Name & Address of	Sri Jenukal I	ndustries			
	the Projects	!				
	Proponent	i				
2	Name & Location of	Building Sto	ne Quarry Pro	ject at Sy. No.	. 21 of Вутарига	
	the Project			Hassan Distr	ict (2-00 Acres)	
		(QL No. HM Kome Abin No		1		
	ļ	Comer romi No	Latinde	LOTECHOC		
		*	N 13" 20' 59.9"	₹ 149,00,03%.		
		<u> </u>	N 13° 20' 575°	E 76" 29 05 4"		
		ı [c	N 101 20155.11	E 76° 08 04.2°		
		<u>D</u>	N /31 2015827	E 76° 08' 01.3		
3	Type Of Mineral	Building Sto	ne Oparry		<u>-</u>	
4	New / Expansion /	Expansion		_		
	Modification /					
	Renewal					
5	Type of Land	Government	. 			
_	[Forest, Government		•			
	Revenue, Gomal,					
	Private / Patta,					
	Other]				,	
6	Area in Acres	2-00 Acres		-	 · +	

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7	Annual Production	75,000 Tones/ Annum (including waste)		
	(Metric Ton / Cum)			
	Per Annum			
8	Project Cost (Rs. lu	Rs. 1.14 Crores (Rs. 114 Lakhs)		
	Crores)			
9	Proved Quantity of	6,00,152 Tones (including waste)		
	mine/ Quarry-			
	Cu.m / Ton	<u> </u>		
10	Permitted Quantity	75,000 Tones/ Annum (including waste)		
	Per Annum - Cu.m			
	1 / Ton	<u> </u>		
11	CER Activities:	· ·		
	1	de la comp		
		ronacetal Responsibility (CER)		
	1 1 -	power panels to common public places in the GHPS school at Kolagunda		
	Nidage.	esting pits GHPS school at Kolagunda village		
		asty drive campaigns to the GHPS school at Kolaguada village		
		1 and awareness to local farmers to ancrease yield of crop and Eddder		
	34 Health camp in t	hr GBPS whited at Kologuida violage.		
12	EMP Budget	Rs. 33.69 Lakhs (Capital Cost) & Rs. 7.56 Lakhs (Recurring		
		cost)		
13	Quarry plan	07.04.2022		
£4	Cluster certificate	28.04.2022		
L 5	Audit Report	20.10.2022		
16	CCR from KSPCB	20 09.2022		
17	Revenue	18.12.2014		
18	Notification	27.07.2015		

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for expansion, for which EC was earlier issued by SEIAA on 01.01.2016 and the proponent had obtained transfer of EC from SEIAA on 07.04.2022. The proponent submitted audit report till 2021-22 certified by DMG and CCR from KSPCB dated 20.09.2022.

As per the cluster sketch there are 11 leases including the present lease within 500 meter radius from this lease out of which 10 leases are exempted from cluster as EC were granted prior to 15.01.2016 and the area of the present lease is 2-00 Acres and hence the project is categorized as B2.

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There is an existing cart track road to a length of 1525 meters connecting lease area to the all weather black topped road and the committee informed that the proposed expansion in quantity should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 5,74,195 tones (including waste) and estimated the life of mine to be 8 years. The committee after discussion decided to recommend the proposal to SELAA for issue of Environmental Clearance for an annual production of 78,947 tones/Annum (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory curridor) is within 10 KM, a certificate from the Cinef Witd Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227.1.38. Building Stone Quarry Project at H. Thimmapur Village, Tarikere Taluk, Chikkamagalur District (1-00 Acre) (QL No.523) by Sri D.B. Manjunath - Online Proposal Nu.SIA/KA/MIN/259714/2022 (SEIAA 95 MIN 2022) : Expansion

Sri D.B Manjunath have applied for Environmental clearance from SEIAA/for quarrying of Building Stone Quarry Project at Sy. No. 26(P) of H. Thimmapur Village, Tarikere Taluk, Chikkamagalur District (1-00 Acre) (QL No.523)

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Details of the project are as follows:

Sl.N	PARTICUL	ARS	INFORMATION			
1	Name & Address Projects Proponer		Sri D.B Manjunath			
2	Name & Location Project		H. Thi	nmapur Villag	oject at Sy. No. 26(P) of e, Tarikere Taluk. -00 Acre) (QL No.523)	
			P. No.	Latitude	Longitude	
l			l A	N 34514 F	F 77546 NOT	
			<u> </u>	S 34533	[77/4/03/47	
			-	N 3367257	E3746330"	
			 1	N 57472.5	F 77467227	
				V 1945.7.9.	E774631.35	
3	Type Of Mineral		Building	Stone Quarry	·	
4	New / Expansion	7	Expansio			
	Modification / Re		'			
5	Type of Land [For	nest,	Governm	ient	<u> </u>	
I	Government Reve	enue,				
İ	Gomal, Private / Patta, Other]					
6	Area in Acres		1-00 Асте	,		
7	Annual Productio	n (Metric	49,896 Tones/ Annum (including waste)			
	Ton / Cum) Per A	Annum	L.			
8	Project Cost (Rs. I	n Crores)	Rs. 0.25 (Crore <u>s (Rs. 25 Lak</u>	:hs}	
9	Proved Quantity	of mine/	2,20,131 Tones (including waste)			
L	Quarry- <u>Cu.m / 1</u>				<u> </u>	
10	Permitted Quanti	,	48,898 To	ones/ Annum (ex	cluding waste)	
	Annum - Ca.m /	Ton	l _			
111	CER Activities:					
					of the approach road	
	from quarry loca				-14	
12	EMP Budget					
13	Quarry plan		19.01.2022			
14	Cluster	29.10.2021	21			
	certificate	07.10.0020				
15	Audit Report	07.10.2022				
16	CCR (rom KSPCB	06.07 2022				
I	MORCO			-		

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The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below;

The proposal is for expansion, for which EC was earlier issued by SEIAA on 16.11.2015. The proponent submitted audit report till 2021-22 certified by DMG and CCR from KSPCB dated 06.07.2022.

There is an existing cart track road to a length of 1200 meters connecting lease area to the all weather black topped road and the committee informed that the proposed expansion in quantity should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 2,20,131 tones (including waste) and estimated the life of mine to be 5 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 49,896tonns/Annum (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Anthority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

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227.1.39. Building Stone Quarry Project at Thellahalli Village, Devanahalli Taluk, Bangalore Rural District (2-05 Acres) by Srl M. Chandrappa - Online Proposal No.SIA/KA/MIN/272317/2022 (SEIAA 229 MIN 2022)

Sri M. Chandrappa have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 36 of Thellahalli Village, Devanaballi Taluk, Bangalore Rural District (2-05 Acres)

Details of the project are as follows:

SLN	PARTICULARS		INFORMATION				
0							
1	Name & Address of the	Sri M. Chandrappa					
	Projects Proponent						
2	Name & Location of the		one Quarry Pi				
	Project	Thellahalli		Devanahalli	Taluk,		
		Bangalore Rural District (2-05 Acres)					
		Const And No	Latinute	Longitude			
		.BP.4	M 13, 16 36 à.	177 47 625			
		5P-8	N 13" 18 265	177 47 000			
		.894	N 17 18 26 8	E 77" 42 59.2"			
		89.0	N 77" 18"27 4"	E 77" (2 58.8"			
	I	846	N / 3 18 288	E 77" 42 59 7"			
	ļ	844	6.13" 18" 29.9"	E 77" 49" 01.2"			
3	Type Of Mineral	Building St	one Quarry				
4	New / Expansion /	New					
	Modification / Renewal		_				
5	Type of Land [Forest,	Covernme	nt .	_			
	Government Revenue, Gomal,	i					
	j Frivate / Patta, Other]	ļ					
6	Area in Acres	2-05 Acres					
7	Annual Production (Metric	1,53,061 To	nes/ Annum ((including wa	ste)		
	Ton / Cum) Per Annum	_					
-8	Project Cost (Rs. In Crores)	Rs. 1.12 Crores (Rs. 112 Lakhs)					
9	Proved Quantity of mine/	¹ 11,66,376 T	ones (includin	g waste)			
	Quarry- Cu.m / Ton	.,					
10	Permitted Quantity Per	1,50,000 To	nes/ Annum	(excluding wa	iste)		
	Annum - Cu.m / Ton	.i.					
11	CER Activities:						

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İ	Kea	Corpor	rate Environmental Responsibility (CER)			
	1st	Provid	ing solar power panels to the GLP5 school at Dasarahalli Village			
	2nd		cting E-waste drive campaigns in GUPS school at Dasarahalli Village			
	3rd		Avenue plantation either side of the approach road near Quarry site & Repair of road With drainages			
	4(5		rentific support and awareness to local farmers to increase yield of crop and			
	5th	Health	camp in GLPS school at Dasarahaili Village			
12	EMP Bu	dget	Rs. 46.01 Lakhs (Capital Cost) & Rs. 8.13 Lakhs (Recurring			
ļ			cest)			
13	Forest N	ОÇ	08.07.2015			
14	Quarry	olan	05.05.2022			
15	Cluster		10.05.2022			
	certificate					
16	Revenue 11.01.2019		11.01.2019			
17	Notifical	ion	11.10.2021			

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

As per the cluster sketch there are 04 leases including the present lease within 500 meter radius from this lease out of which 02 leases are exempted from cluster as the leasewas granted prior to 09.09.2013 and the total area of remaining leases including the present lease is 4-05 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 1,110 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry and road leading to crusher as per standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mutigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 11,66,376 Tons (including waste) and estimated the life of the quarry as 8 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,50,000 Tones/ Annum (including waste)

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The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ magnetory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227.1.40. Building Stone Quarry project at Sy. No.175/2 of Baluti Village, Kolhar Taluk, Vijayapura District (3-00 Acres) by Sri Siddanna S. Tumbaramatti - Online Proposal No.SIA/KA/MIN/400719/2022 (SEIAA 442 MIN 2022)

Sri Siddanna S. Tumbaramatti have applied for Environmental clearance from SELAA for quarrying of Building Stone Quarry project at Sy. No.175/2 of Baluti Village, Kolhar Taluk, Vijayapura District (3-00 Acres)

Details of the project are as follows:

SLNo	PARTICULARS	INFORMATION				
1	Name & Address of the Projects Proponent	 Sri Siddanı 	na S. Tumbara	matti		
2	Name & Location of the Project	Building Stone Quarry project at No 175/2 of Baluti Village, Kolhar Tal Vijayapura District (3-00 Acres)				
		Come has als	lande	Long-Late		
		i.	NW2FB87	ES/4 SLZ	_	
		·b	NB/MRe ^r	5794135XI	_	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	X (F M 30 F)	174110	_	
		D	NS 28 3000	79# 4 V	_	
3	Type Of Mineral	Building Stone Quarry				

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4	New / Expansio	a/	New
	Modification / R	enewa]	
5	Type of Land [Forest,		Government
	Government Rev	enue, Gimal,	
L	Private / Patta, C	Other]	
6	Area in Acres		3-00 Acres
7	Annual Producti	on (Metric Ton	21,053 Tones/ Annum (including waste)
	/ Cum) Per Ann	um	
8	Project Cost (Rs.	In Crores)	Rs. 1.18 Crores (Rs. 118 Lakhs)
9	Proved Quantity	of mine/	4,53,097 Tones (including waste)
ļ	Quarry- Cu.m / 1	Ton	
10	Permitted Quant	ity Per Annum	20,000 Tones/ Annum (Excluding waste)
	- Cu.m / Ton		
11	CER Activities:		
i	·		
	Year Co-	porate Environmental	Responsibility (CER)
	1st Provide	ug sular power panek	to the GHPS school at Baluti Village.
			the GHPS school at Baluti Village.
			of the approach road hear Quarry site & Repair of
		lith drainages	<u></u>
ļ			campaigns in GNPS at Baluri Village
<u> </u>		ikh camp in GHPS at Ba	· · · · · · · · · · · · · · · · · · ·
12	_		Capital Cost) & Rs. 6.88 Lakhs (Recurring
⊢		cost)	
13	Forest NOC	06.09.2022	
14	Quarry plan	27.07.2022	
15	Cluster	27.07.2022	
	Certificate		
	Revenue	15.07.2022	
17	Notification	17.07.2022	

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

As per the cluster sketch there are 04 leases including the present lease within 500 meter radius from this lease and the total area of the leases including the present lease is 9-20 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 1,040 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry and

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road leading to crusher as per standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 4,53,097 Tons (including waste) and estimated the life of the quarry as 22 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 21,053 Tones/ Annum (including waste)

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ magratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227.1.41. Ordinary Sand Quarry Project at Karadi Village, Ilkal Taluk, Bagalkot District (5-19 Acres) byM/s. Pavada Basaveshwar Minerals - Online proposal No.SLA/KA/M1N/274637/2022 (SEIAA 246 M1N 2022)

M/s. Pavada Basaveshwar Minerals have applied for Environmental clearance from SEIAA for quarrying of Ordinary Sand Quarry Project at Sy. Nos. 39/2, 39/3 of Karadi Village, Ilkal Taluk, Bagalkot District (5-19 Acres)

Details of the project are as follows:

SI.No.	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	M/s. l'avada Basaveshwar Minerals
Drafted by	ke	159

2	Name	& Location	of the Project		- ,	roject at Sy. Nos
						llage, ilkal Taluk
					District (5-19 Acre	
	!			Corner Roac No	. Limite	Linepitate
				4	N 16, 99, 13 606 5	£ 70" (2"GB3581"
				6	M 181 08115 59357	276 (21/696)**
				ſ	N 161 06111 9303"	£ 787 (21) (4612)
	I			Ď	M 19, 09, 13 934).	6381 (21) 7 MOV
				<u> </u>	A 19, 09, 147,437,	636 12 (439.20
				<u> </u>	A 19.100.125190.	£75" (2" (0.57)(9 "
3		<u>Mi</u> neral			Sand Quarry	
4		Expansion		New		
<u>-</u>	• —	cation / Re		<u> </u>		
5		Land (For		Patta		
	1		nue, Gomal,			
6	Area in	/ Patta, Ot	ner	E 10 A		· · <u>-</u>
7	_	l Productio	m (hilatela	5-19 Acres		
,	I	Jum) Per A	•	20,992 101	ies/Annum (inch	aaing waste)
-8	-	Cost (Rs. I		Rs 1 20 C	отеs (Rs. 120 Lak	
9		Quantity of			ns (including was	
		- Cu,m / T			is (areitonig ites	α,
to	·	ed Quanti		28,992 Ton	es/Annum (incl	rding waste)
	Annum	-Cu.m / 1	Ťon		,	(4
11	CER A	ctivities:				
	Year	Corporate En-	vironamental Respo	onsobility (CER	3	i
	1.7	Providing sof	an power panels to	CHIS school	at Karadi. Village	-
	200	Conducting I	waste drave carry		aradi Village	 ·
	l ·					
		With dramag		i iem. afahtkann	read near Quarry sile	r & Repair of road
].	Internation				
						
12	EMP Bo	udget		hs (Capital	Cost) & Rs. 7.81 [akhs (Recurring
13	Format 1	NOC.	cost)			
14	Forest I Quarry		06.06. <u>2021</u> 22.04.2022			
15	Cluster		17.05.2022	·		<u></u>
19	Curster		17.09.2022			
16	central		08.05.2021			
17	DIF '	- 11.2	12.01.2022			
18	JSR -		13.08.2021		<u>_</u>	— __ \
			1010012			- ○}\ -
afted by	/ <u>&c</u>		b			/ t60
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			— <u> </u>		-	\
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The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal was earlier considered in 280th SEAC meeting. As the proponent remained absent the committee had deferred the appraisal of the project.

The proposal is for sand quarty project in patta land and as per the DMG letter dated 18,03,2022 there is no river bed sand mining in a radius of 5 km from the proposed site area.

As per the cluster sketch there is no other lease in a radius of 500 mtr and the area of the proposed lease is 5-19 Acre and hence the project is categorized as B2.

There is an existing cart track road to a length of 200 meters connecting lease area to the all weather black topped road and the committee informed that the mining operation should be commenced after asphalting the approach road to the quarry as per IRC norms and to strictly implement mine closure plan effectively after mining operation and also to grow trees all along the approach road/both sides of halla during the first year of operation and also to undertake bank stabilization and the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 86,977 Tons (including waste) and estimated the life of the quarry as 3 years. The committee after discussion decided to recommend the proposal to 5EIAA for issue of Environmental Clearance for an annual production of 28,992 Tons/Annum (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Wurden (CV/LW) along with his recommendation, else a certificate from the proposent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor)
- Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 4. The proponent shall furnish a certificate that there is no sand quarry within 5 KM of project site.

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Additional Conditions:

- Dust suppression measures have to be strictly followed.
- The PP shall utilize the permission as per the Sand policy of the CoK Notification No. Cl 343-MMN 2019 (Part 7) dated 01.12.2021.

227.1.42. River Sand Quarry Project at Nujibalthila Village, Kadaba Taluk & Dakshina Kannada District (5.065 Acres) by Sri Purandara K - Online Proposal No.SIA/KA/MIN/289206/2022 (SEIAA 373 MIN 2022)

Sri Purandara K have applied for Environmental clearance from SEIAA for quarrying of River Sand Quarry Project at Sy. No. 72/1 of Nojibalthila Village, Kadaba Taluk & Dakshina Kannada District (5.065 Agres)

Details of the project are as follows:

SI.Na.	PARTICULARS	INFORMATION	 -	
1	Name & Address of the	Sri Purandara K		
	Projects Proponent			
2	Name & Location of the Project	River Sand Quarry Project at Sy. No. 72/1 Nujibalthila Village, Kadaba Taluk & Dakshi		
		Kannada District (5.065 Acres)		
		P. No. Lateral Langitude		
		A N 16/2 (0/51/90) (1/75) 27/22/21/		
		H N12:46 \$5.02 1 79 25 20 7 1		
		C 912 46 Satish (F75+277) (27		
		1) N 17' 46' 5(1.77' E 75' 27' 30' 49'		
		1 3/12 4/44.51 F 75/37 31 All		
		1 N12 # 44#6 1 25 26 2122		
		<u> </u>	. !	
3	Type Of Mineral	River Sand Quarry	_	
4	New / Expansion /	New	_	
L	_Modification / Renewa)			
5	Type of Land [Forest,	Government		
	Government Revenue, Gomal,	 		
ſ	Private / Patta, Other]		ĺ	
6	Area in Acres	5.065 Acres	-	
7	Annual Production (Metric	35,088 Tones/Annum (including waste)	\dashv	
	Ton / Cum) Per Annum			
8	Project Cost (Rs. In Crores)	Rs. 0.50 Crores (Rs. 50 Lakhs)	-	
9	Proved Quantity of mine/	35,088 Tons (including waste)		
	Quarry-Cu.m / Ton	- /		
	Samel camel ion		1	

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10	Permitted Quant	tity Per	21,053Tones/Annum (excluding waste)
	Annum - Cu-m /	/ Ton	<u> </u>
11	CER Activities:		
!			plantation on either side of the approach road
:	from quarry loc	ation to Nujibal	thila Village Road
12	EMP Budget	Rs. 22.40 Lak	chs (Capital Cost) & Rs. 7.04Lakhs (Recurring
		cost)	
13	Forest NOC	29.04 2022	
14	Quarry plan	15.07.2022	
15	Cluster	15.07.2022	
	Certificate		
16	Notification	29.11.2018	
17	DTF	29.11.2021	

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal was earlier considered in 285th SEAC meeting. The committee had deferred the appraisal as the KML and Geo-Coordinates submitted by proponent showed that the area proposed for river sand mining has continuous flow of water throughout the year and as per sustainable sand mining management guidelines 2016 and enforcement & monitoring guidelines for sand mining 2020, in-stream mining is prohibited and had informed the proponent to submit necessary justification and change in Geomorphology for the site / location as per the observation made by the committee.

The proponent in the present meeting submitted the google earth images of April 2018 and January 2021, of the proposed project location and justified the availability of sand for mining. The committee noted the justification and appraised the project.

As per the cluster sketch there is no other lease in a radius of 500mtr and the area of the proposed lease is 5-065 Acre and hence the project is categorized as B2.

There is an existing cart track road to a length of 2800 meters connecting the lease area to the all weather black topped road and the committee informed that the mining operation should be commenced after rement concreting the approach road as per standard norms and the committee informed the proponent to grow trees all along the approach road and in the banks of the river, to strictly implement bund protection works, dust mitigation measures and not to use any machinery for sand mining and also not to carry out in stream mining and the proponent agreed for all. Proponent informed the committee that they had obtained DMG approved replenishment report for the proposed sand quarry considering the catchment area and rain fall details.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be

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taken to ensure that the parameters will be maintained within the permissible limits. In the proposed project, the proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020.

The committee noted that the baseline parameters are found to be within permissible limits and the committee by considering the proved mineable reserve of 35,088 Tones per annum (including waste) as per the approved quarry plan, after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 35,088 Tons/ Annum (including waste) for 5 years, after due replenishment every year with a condition to abide by the Sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020 and not to carry out any in-stream mining.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of neurest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Cluef Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- Sufety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

- 1. Dust suppression measures have to be strictly followed.
- The PP shall utilize the permission as per the Sand policy of the GoK Notification No. Cl. 343 MMN 2019 (Part /) dated 01.12.2021.
- In case the repleuishment is lower than the approved rate of production, then the mining activity / production levels shall be decreased / stopped accordingly till the replenishment is completed.
- The proponent shall stabilize the river bank with waste materials like pebbles and planting the khus grass and suitable plant species.

227.1.43. River Sand Quarry Project at Nujibalthila Village, Kadaba Taluk & Dakshina Kannada District (3-08 Acres) by Sri Subramanya K - Online Proposal No. SIA/KA/MIN/289198/2022 (SEIAA 371 MIN 2022)

Sri Subramanya K have applied for Environmental clearance from SEIAA for quarrying of River Sand Quarry Project at Sy. No. 72/1 of Nujibalthila Village, Kadaba Taluk & Dakshina Kannada District (3-08 Acres)

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Details of the project are as follows:

SI.No.	PARTICU	ILARS	INFORMATION
1	Name & Address	of the	Sri Subramanya K
	Projects Propone	nt '	
2	Name & Location of the Project		River Sand Quarry Project at Sy. No. 72/1 of
		,	Nujibalthila Village, Kadaba Taluk &
			Dakshina Kannada District (3-08 Acres)
			P. Na. Labaude Longitude
			A K (27 4K 29 V) (67% 27 N2 W)
			H N.2746 22 VA ETV 37 VATS
			6 K 12 #61537 B - 2737 H 15
	i		0 8.02 64.55 0.05 0.06 0.05 0.07 0.05 0.05 0.05 0.05 0.05 0.05
L I			
			-
3	Type Of Mineral		River Sand Quarry
4	New / Expansion	•	New
	Modification / R		
5	Type of Land [Fo		Government
	Government Rev		
	Private / Patta, Other]		
, 6	Ar <u>ea in Acres</u>		3-08 Acres
7	Annual Producti	•	21,448 Tones/ Annum (including waste)
	Ton / Cum) Per		
- 8	Project Cost (Rs.		Rs. 0.40 Crores (Rs. 40 Lakhs)
9	Proved Quantity		21,448 Tons (including waste)
ļ <u> </u>	Quarry-Cu.m / 1		
10	Permitted Quant	•	12,869 Tones/Annum (excluding waste)
	Annum - Cu m /		
11		','	o, of additional plantation on either side of the
	T		tion to Nujibalthila Village Road
. 12	EMP Budget	1	is (Capital Cost) & Rs. 3.38Lakhs (Recurring
	<u> </u>	cost)	<u> </u>
13	Forest NOC 29.04.2022		
14	Quarry plan 15 07.2022		
15	Cluster	15.07.2022	
l _	Certificate	<u> </u>	
16	iotification	13.12.2019	
17	DTF	29.11.2021	
	<u> </u>	-1	

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The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal was earlier considered in 285th SEAC meeting. The committee had deferred the appraisal as the KML and Geo-Coordinates submitted by proponent showed that the area proposed for river sand mining has continuous flow of water throughout the year and as per sustainable sand mining management guidelines 2016 and enforcement & monitoring guidelines for sand mining 2020, in-stream mining is prohibited and had informed the proponent to submit necessary justification and change in Geomorphology for the site / location as per the observation made by the committee.

The proponent in the present meeting submitted the google earth images of May 2019 and August 2021, of the proposed project location and justified the availability of sand for mining. The committee noted the justification and appraised the project.

As per the cluster sketch there is no other lease in a radius of 500 mtr and the area of the proposed lease is 3-08 Acre and hence the project is categorized as B2.

There is an existing cart track road to a length of 2800 meters connecting the lease area to the all weather black topped road and the committee informed that the mining operation should be commenced after cement concreting the approach road as per standard norms and the committee informed the proponent to grow trees all along the approach road and in the banks of the river, to strictly implement bund protection works, dust mitigation measures and not to use any machinery for sand mining and also not to carry out in-stream mining and the proponent agreed for all. Proponent informed the committee that they had obtained DMG approved replenishment report for the proposed sand quarry considering the catchment area and rain fall details.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits. In the proposed project, the proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020.

The committee noted that the baseline parameters are found to be within permissible limits and the committee by considering the proved mineable reserve of 21,448. Tonnes per annum (including waste) as per the approved quarry plan, after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 21,448 Tons/ Annum (including waste) for 5 years, after due, replenishment every year with a condition to abide by the Sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020 and not to carry out any in-stream mining.

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The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sam tuary/Bio sphere trestrie/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

- 1. Dust suppression measures have to be strictly followed.
- The PP shall utilize the permission as per the Sand policy of the GoK Notification No. Cl. 343 MMN 2019 (Part 7) dated 01.12.2021.
- In case the replenishment is lower than the approved rate of production, then the mining activity / production levels shall be decreased / stopped accordingly till the replenishment is completed.
- The proponent shall stabilize the river bank with waste materials like pebbles and planting the knus grass and suitable plant species.

227.1.44. Black Granite Quarry Project at Melur Village, Chamarajanagara Taluk & District (6-00 Acres) by Sri Mohammed Koya - Online Proposal No.S1A/KA/MIN/288887/2022 (SEIAA 368 MIN 2022)

Sri Mohammed Koya have applied for Environmental clearance from SEIAA for quarrying of Black Granite Quarry Project at Sy. Nos.215/2, 132/2 & 131/2 of Melor Village, Chamarajanagara Taluk & District (6-90 Acres)

Details of the project are as follows:

St.No	PARTICULARS	INFORMATION
1	Name & Address of the Projects	Sri Mohammed Koya
<u> </u>	Proponent	<u></u>

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Acres		- r: 	
Chamarajanagara Taluk & Distr Acres) Note Chamarajanagarajanagarajana	2	Name & Location of the Project	Black Granite Quarry Project at Sy. Nos.215/2,
Acres) F.S. Line			132/2 & 131/2 of Melur Village,
Acres) F.S. Line Conjust			Chamarajanagara Taluk & District (6-00
Project Cost (Rs. In Crores) Proved Quantity Per Annum Permitted Quantity Permitted			
A NIF # 28 F 12 # 8 6 6 8 NIF # 28 F 12 # 8 6 6 NIF # 28 F 12 # 8 6 F 12 # 8			,
B NIF F 2 1 12 24 25 17 49 47 1 1 1 1 1 1 1 1 1			P. Vo. Laboredo Estigitudo
C NUT \$7.55 17-49 GT P NUT \$7.56 17-49 GT P NUT \$7.57 17-40 GT P NUT \$7.57 17-40 GT P NUT \$7.57 17-40 GT P NUT \$7.57 17-40 GT P NUT \$7.57 17-40 GT P NUT \$7.57 17-40 GT P NUT \$7.57 17-40 GT P NUT \$7.57 17-40 GT P NUT \$7.57 17-40 GT P NUT \$7.57 17-40 GT P NUT \$7.57 17-40 GT P NUT \$7.57 17-40 GT P NUT \$7.57 17-40			A 9 8 6 4 7 28 2 7 F 75 149 45 6 7
D Ntr # 28f 12 49 49 47 Ntr # 277 126 49 49 47 Ntr # 278 126 49 49 49 47 Ntr # 278 126 49 49 49 49 49 49 49 49 49 49 49 49 49			B N (1/147/27) 17 1 79/14/03/4/07
Type Of Mineral Black Granite Quarry 126 49 484 1			C Nett 47 255" 175 44 47 77
Type Of Mineral Black Granite Quarry 170-19-18-18-18-18-18-18-18-18-18-18-18-18-18-			1
3 Type Of Mineral Black Granite Quarry New / Expansion / Modification / Renewal 5 Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other] 6 Area in Acres 6-00 Acres 7 Annual Production (Metric Ton / Cum) Per Annum second year, 6,250 Cum/annum(including waste year, 6,250 Cum/annum(including waste) for third year, Cum/annum(including waste) for third year, Cum/annum(including waste) year. 8 Project Cost (Rs. In Crores) Rs. 0.50 Crores (Rs. 50 Lakhs) 9 Proved Quantity of mine/ Quarry- Cu.m / Ton 10 Permitted Quantity Per Annum - Cu.m / Ton 11 CER Activities: To provide infrastructure facilities to near by Govt. So To grow 700 No. of additional trees on either side of the approach requarry location to Melokunda (B) Village Road 12 EMP Budget Rs. 14.55 Lakhs (Capital Cost) & Rs. 3.75 Lakhs (b)			l
Type Of Mineral New / Expansion / New / Expansion / New / Expansion / New / Expansion / New / Expansion / New / Expansion / New / Expansion / New / Expansion / New / Expansion / New / New / Expansion / New / New / Expansion / New / New / Patta			
3 Type Of Mineral Black Granite Quarry New / Expansion / New / Expansion / New / Expansion / New / Expansion / New / Expansion / New / Modification / Renewal 5 Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other] 6 Area in Acres 6-00 Acres 7 Annual Production (Metric Ton / Cum) Per Annum / Cum) Per Annum / Second year, 6,500 Cum/annum(including waste) for third year, Cum/annum(including waste) in third year, Cum/annum(including waste) / Project Cost (Rs. In Crores) 8 Project Cost (Rs. In Crores) Rs. 0.50 Crores (Rs. 50 Lakhs) 9 Proved Quantity or mine/ Quarry-Cu.m / Ton 1,500+600 Cum/annumfor first year, 1,562+625 Cum/annumfor fourth year, 1,687+675 Cum/annumfor fourth year, 1,687+675 Cum/annumfor fourth year, 6,500 Cum/annumfor fourth year, 6,250 Cum/annumfor			i
Stype Of Mineral Black Granite Quarry			
4 New / Expansion / Modification / Renewal 5 Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other] 6 Area in Acres 6-00 Acres 7 Annual Production (Metric Ton / Cum) Per Annum second year, 6,250 Cum/annum(including waste year, 6,250 Cum/annum(including waste) for third year, Cum/amum(including waste) for third year, Cum/amum(including waste) for third year, Cum/amum(including waste) for third year, Cum/amum(including waste) year. 8 Project Cost (Rs. In Crores) Rs. 0.50 Crores (Rs. 50 Lakhs) 9 Proved Quantity of mine/Quarry-Cu.m / Ton 10 Permitted Quantity Per Annum 1,500+600 Cum/annumfor first year, 1,562+625 Cum/annumfor second ye 1,625+650 Cum/annumfor third year 1,687+675 Cum/annumfor fourth year, 1,750+700 Cum/annumfor fifth year (Excluding Waste) 11 CER Activities: To provide infrastructure facilities to near by Govt. Sc To grow 700 No. of additional trees on either side of the approach requarry location to Melakunda (B) Village Road 12 EMP Budget Rs. 14.55 Lakhs (Capital Cost) & Rs. 3.75 Lakhs (b)			·
Modification / Renewal 5 Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other] 6 Area in Acres 6-00 Acres 7 Annual Production (Metric Ton / Cum) Per Annum 6,000 Cum/annum(including waste year, 6,250 Cum/annum(including waste) for third year, Cum/annum(including waste) 6 For third year, Cum/annum(including waste) 6 For third year, Cum/annum(including waste) 7 Forest Cost (Rs. In Crores) 7 For	ı	· 	Black Granite Quarry
5 Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other] 6 Area in Acres 6-00 Acres 7 Annual Production (Metric Ton / Cum) Per Annum 6,000 Cum/annum(including waste year, 6,250 Cum/annum(including waste) for third year, Cum/annum(including waste) for third year, Cum/annum(including waste) for third year, Cum/annum(including waste) for third year, Cum/annum(including waste) for third year, Cum/annum(including waste) for third year, Cum/annum(including waste) for third year, Cum/annum(including waste) for third year, Cum/annum(including waste) for third year, Cum/annum(including waste) for third year, Cum/annumfor first year, 1,98,000Cum/including waste) for third year, Cum/annumfor first year, 1,562+655 Cum/annumfor first year, 1,562+650 Cum/annumfor fourth year, 1,687+675 Cum/annumfor fourth year, 1,687+675 Cum/annumfor fifth y	4	New / Expansion /	New
Government Revenue, Gomal, Private / Patta, Other]		Modification / Renewal	
Government Revenue, Gomal, Private / Patta, Other] 6 Area in Acres 6-00 Acres 7 Annual Production (Metric Ton / Cum) Per Annum 6,000 Cum/annum(including waste year, 6,250 Cum/annum(including waste) for third year, Cum/annum(including waste) for third year, Cum/annum(including waste) for third year, Cum/annum(including waste) for third year, Cum/annum(including waste) for third year, Cum/annum(including waste) Rs. 0.50 Crores (Rs. 50 Lakhs) 1,98,000 Cum/annum(including waste) 1,98,000 Cum/annumfor first year, Cum / Ton 1,500+600 Cum/annumfor first year, 1,562+625 Cum/annumfor second year, 1,687+675 Cum/annumfor fourth year, 1,687+675 Cum/annumfor fifth year, 1,687+675 Cum/annumfor fifth year, 1,750+700 Cum/annumfor fifth year, 1,750+700 Cum/annumfor fifth year, 1,750+700 Cum/annumfor fifth year, 1,687+675 Cum/annumfor fourth year, 1,687+675 Cum/annumfor fourth year, 1,687+675 Cum/annumfor fifth year, 1,687+675 Cum/annumfor fifth year, 1,687+675 Cum/annumfor fourth year, 2,750+700 Cum/annumfor fifth year, 2,750+700 Cum/annumfor fifth year, 2,875+700 Cum/annumfor fifth year, 2,875+700 Cum/annumfor fifth year, 2,875+700 Cum/annumfor fifth year, 2,875+700 Cum/annumfor fifth year, 2,875+700 Cum/annumfor fifth year, 2,875+700 Cum/annumfor fifth year, 2,875+700 Cum/annumfor fifth year, 2,875+700 Cum/annumfor fifth year, 2,875+700 Cum/annumfor fifth year, 2,875+700 Cum/annumfor fifth year, 2,875+700 Cum/annumfor fifth year, 3,875+700 Cum/annumfor fifth year, 2,875+700 Cum/annumfor fifth year, 2,875+700 Cum/annumfor fifth year, 3,875+700 Cum/annumfor fifth year, 3,875+700 Cum/annumfor fifth year, 3,875+700 Cum/annumfor fifth year, 3,875+700 Cum/annumfor fifth year, 3,875+700 Cum/annumfor fifth year, 3,875+700 Cum/annumfor fifth year, 3,875+700 Cum/annumfor fifth year, 3,875+700 Cum/annumfor fifth year, 3,875+700 Cum/annumfor fifth year, 3,875+700 Cum/annumfor fifth year, 3,875+700 Cum/annumfor fifth year, 3,875+700 Cum/annumfor fifth year, 3,875+700 Cum/annumfor fifth year, 3,875+700 Cum	5	Type of Land [Forest,	Patta
6-00 Acres 7 Annual Production (Metric Ton / Cum) Per Annum 7 Cum) Per Annum 8 Project Cost (Rs. In Crores) 9 Proved Quantity or mine/Quarry- Cu.m / Ton 10 Permitted Quantity Per Annum 1,500+600 Cum/annumfor first year, 1,562+625 Cum/annumfor first year, 1,687+675 Cum/annumfor fifth year, 1,687+675 Cum/annumfor fifth year, 1,687+675 Cum/annumfor fifth year, 1,687+675 Cum/annumfor fourth year, 2,625+650 Cum/annumfor fourth		•	
7 Annual Production (Metric Ton / Cum) Per Annum 9 Per Annum 9 Per Annum 9 Per Annum 9 Per Annum 9 Per Annum 9 Per Annum 10 Per Annum 1		[Private / Patta, Other]	1
7 Annual Production (Metric Ton / Cum) Per Annum / Cum) Per Annum / Cum) Per Annum / Cum) Per Annum / Cum/ Per Annum / Cum/ Per Annum / Cum/ Per Annum / Cum/ Per Annum / Cum/ Per Annum / Cum/ Per Annum / Cum/ Per Annum / Cum/ Per Annum / Cum/ Per Annum / Cum/ Ton	6	Area in Acres	6-00 Acres
year, 6,250 Cum/annum(including w second year, 6,500 Cum/annum(including w second year, 6,500 Cum/annum(including waste) for third year, Cum/annum(including waste) for fo &7,000 Cum/annum(including waste) year. 8 Project Cost (Rs. In Crores) Rs. 0.50 Crores (Rs. 50 Lakhs) 9 Proved Quantity of mine/ Quarry- Cu.m / Ton 10 Permitted Quantity Per Annum 1,500+600 Cum/annumfor first year, -Cu.m / Ton 1,562+625 Cum/annumfor second ye 1,625+650 Cum/annumfor fourth year, 1,687+675 Cum/annumfor fourth year, 1,587+675 Cum/annumfor fifth year (Excluding Waste) 11 CER Activities: To provide infrastructure facilities to near by Govt Se To grow 700 No. of additional trees on either side of the approach requarry location to Melakunda (B) Village Road 12 EMP Budget Rs. 14.55 Lakhs (Capital Cost) & Rs. 3.75 Lakhs (B)	. 7	Annual Production (Metric Ton	6,000 Cum/annum(including waste) for first
second year, 6,500 Cum/annum(including waste) for third year, Cum/annum(including waste) for fo &7,000 Cum/annum(including waste) 8			
waste) for third year, Cum/annum(including waste) for fo &7,000 Cum/annum(including waste) year. 8 Project Cost (Rs. In Crores) Rs. 0.50 Crores (Rs. 50 Lakhs) 9 Proved Quantity or mine/ Quarry- Cu.m / Ton 10 Permitted Quantity Per Annum - Cu.m / Ton 1,500+600 Cum/annumfor first year, 1,562+625 Cum/annumfor second ye 1,625+650 Cum/annumfor fourth year 1,687+675 Cum/annumfor fifth year (Excluding Waste) 11 CER Activities: To provide infrastructure facilities to near by Govt. So To grow 700 No. of additional trees on either side of the approach re quarry location to Melakunda (B) Village Road 12 EMP Budget Rs. 14.55 Lakhs (Capital Cost) & Rs. 3.75 Lakhs (B)		,	
Cum/annum(including waste) for fo &7,000 Cum/annum(including waste) year. 8 Project Cost (Rs. In Crores) Rs. 0.50 Crores (Rs. 50 Lakhs) 9 Proved Quantity of mine/ Quarry- Cu.m / Ton 10 Permitted Quantity Per Annum - Cu.m / Ton 1,562+625 Cum/annumfor first year, 1,562+650 Cum/annumfor third year 1,687+675 Cum/annumfor fourth year 1,687+675 Cum/annumfor fifth year (Excluding Waste) 11 CER Activities: To provide infrastructure facilities to near by Govt. So To grow 700 No. of additional trees on either side of the approach re quarry location to Melakunda (B) Village Road 12 EMP Budget Rs. 14.55 Lakhs (Capital Cost) & Rs. 3.75 Lakhs (B)	ı	!	1
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Second Project Cost (Rs. In Crores) Rs. 0.50 Crores (Rs. 50 Lakhs)			
8 Project Cost (Rs. In Crores) Rs. 0.50 Crores (Rs. 50 Lakhs) 9 Proved Quantity of mine/ Quarry- Cu.m / Ton 10 Permitted Quantity Per Annum - Cu.m / Ton 1 1,500+600 Cum/annumfor first year, 1,562+625 Cum/annumfor second year, 1,687+675 Cum/annumfor fourth year, 1,687+675 Cum/annumfor fourth year, 1,687+675 Cum/annumfor fifth year (Excluding Waste) 1 CER Activities: To provide infrastructure facilities to near by Govt. Search of the approach requarry location to Melakunda (B) Village Road 1 EMP Budget Rs. 14.55 Lakhs (Capital Cost) & Rs. 3.75 Lakhs (B)			
9 Proved Quantity of mine/ Quarry- Cu.m / Ton 10 Permitted Quantity Per Annum - Cu.m / Ton 1,562+625 Cum/annumfor first year, 1,625+650 Cum/annumfor second year, 1,687+675 Cum/annumfor fourth year, 1,687+675 Cum/annumfor fifth year (Excluding Waste) 11 CER Activities: To provide infrastructure facilities to near by Govt. Sear To grow 700 No. of additional trees on either side of the approach requarry location to Melakunda (B) Village Road 12 EMP Budget Rs. 14.55 Lakhs (Capital Cost) & Rs. 3.75 Lakhs (B)	8	Project Cost (Rs. In Crores)	l'
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10 Permitted Quantity Per Annum -Cu.m / Ton 1,500+600 Cum/annumfor first year, 1,562+625 Cum/annumfor second ye 1,623+650 Cum/annumfor third year 1,687+675 Cum/annumfor fourth yea &1,750+700 Cum/annumfor fifth yea (Excluding Waste) 11 CER Activities: To provide infrastructure facilities to near by Govt. Se To grow 700 No. of additional trees on either side of the approach re quarry location to Melakunda (8) Village Road 12 EMP Budget Rs. 14.55 Lakhs (Capital Cost) & Rs. 3.75 Lakhs (B	-	1	1,70,000 can(na.nating waste)
- Cu.m / Ton 1,562+625 Cum/annumfor second yet 1,625+650 Cum/annumfor third year 1,687+675 Cum/annumfor fourth year 1,687+675 Cum/annumfor fifth year (Excluding Waste) II CER Activities: To provide infrastructure facilities to near by Govt. So To grow 700 No. of additional trees on either side of the approach requarry location to Melakunda (B) Village Road IZ EMP Budget Rs. 14.55 Lakhs (Capital Cost) & Rs. 3.75 Lakhs (B)	7(1		1 500+ 600 Cym / 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1,625+650 Cum/annumfor third year 1,687+675 Cum/annumfor fourth yea &1,750+700 Cum/annumfor fifth yea (Excluding Waste) Il CER Activities: To provide infrastructure facilities to near by Govt. So To grow 700 No. of additional trees on either side of the approach re quarry location to Melakunda (8) Village Road IZ EMP Budget Rs. 14.55 Lakhs (Capital Cost) & Rs. 3.75 Lakhs (B	'`		1
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&1,750+700 Cum/annumfor fifth yea (Excluding Waste) Il CER Activities: To provide infrastructure facilities to near by Govt. So To grow 700 No. of additional trees on either side of the approach re quarry location to Melakunda (B) Village Road 12 EMP Budget Rs. 14.55 Lakhs (Capital Cost) & Rs. 3.75 Lakhs (B)		ļ	
(Excluding Waste) II CER Activities: To provide infrastructure facilities to near by Govt. So To grow 700 No. of additional trees on either side of the approach re quarry location to Melakunda (8) Village Road IZ EMP Budget Rs. 14.55 Lakhs (Capital Cost) & Rs. 3.75 Lakhs (6)		i	1,087+675 Cutn/annumfor fourth year
11 CER Activities: To provide infrastructure facilities to near by Govt. So To grow 700 No. of additional trees on either side of the approach re quarry location to Melakunda (8) Village Road 12 EMP Budget Rs. 14.55 Lakhs (Capital Cost) & Rs. 3.75 Lakhs (F			
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quarry location to Mclakunda (B) Village Road 12 EMP Budget Rs. 14.55 Lakhs (Capital Cost) & Rs. 3.75 Lakhs (E	11	CER Activities: To provide infra	structure facilities to near by Govt. School and
12 EMP Budget Rs. 14.55 Lakhs (Capital Cost) & Rs. 3.75 Lakhs (F		To grow 700 No. of additional t	rees on either side of the approach road from,
the state of the s		quarry location to Melakunda (8)) Village Ro <u>ad</u>
	12	FMP Budget Rs. 14.55 Fa	akhs (Capital Cost) & Rs. 3.75 Lakhs (Recurring),
			!
13 Forest NoC 16.08.2016 & 15.10.2022	13	Forest NoC 16.08.2016	& 15.10.2022
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Proceedings of 227th SEIAA meeting.

	14	App. Mining Plan	25.07.2019
ſ	15	Revenue	14.11.2018
[16	DTF	29,07.2022
	17	Cluster certificate	17.02.2021

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal was considered in 285th SEAC meeting and the committed had deferred the project for want of clear Forest NoC mentioning about Deemed Forest Area.

In the present meeting the proponent had submitted Forest NoC dated 15.10.2022 and informed that the proposed area is out of Deemed Forest area.

As per the cluster sketch there are 03 leases including the present lease within 500 meter radius from this lease out of which 01 lease is exempted from cluster as the EC was granted prior to 15.01.2016 and the total area of the remaining 02 leases including the present lease is 9-27 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 600 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry as per IRC standard norms and should grow trees all along the approach road during the first year of operation, for which the proponent agreed. The proponent informed the committee that waste was disposed to crusher after getting necessary approvals from competent authority and fine was paid to DMG for illegal mining.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 1,98,000 cum (including waste) and estimated the life of mine to be coterminous with lease period. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 6,000 Cum/annum (including waste) for first year, 6,250 Cum/annum (including waste) for second year, 6,500 Cum/annum (including waste) for third year, 6750 Cum/annum (including waste) for fourth year &7,000 Cum/annum (including waste) for fifth year.

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received vide email (Premkumar332sd@gmail.com) dated 08th December 2022. The details are as follows:

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- Karnataka-Tamil Nadu state boundary is 7.5 km from the project site boundary.
- Distance between the project site boundary and the Eco-Sensitive zone of Bandipur Tiger
 Reserve and National Park is 6.30km and hence distance certificate from Bandipura range
 forest officers is required.
- The project site is worked before obtaining the Environmental Clearance as in the Historical satellite image the worked benches are varying. Hence this project is in violation to the EIA Notification, 2006
- There is a nala which can be seen from the village map towards South-East for which proper huffer must be provided

The Authority after discussion and examination of the documents uploaded in the portal, it is observed that the project proponent have paid a penalty of Rs. 5,30,000/- to the Dept. of Mines and Geology on 24.01.2022 for illegal mining.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- I. If the distance of nearest Protected Area (National Park) Sunctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. Proper buffers prescribed under the Rules should be strictly adhered to
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

- A copy of assessment document of the penalty shall be submitted by the PP.
- 2. Dust suppression measures have to be strictly followed.
- 3. The PP shall leave adequate buffers to nala/water body/roads.

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227.1.45, River Sand Quarry Project at Kudrupadi Village, Puttur Taluk & Dakshina Kannada District (3-00 Acres) by Sri Pradeep B - Online Proposal No.SIA/KA/MIN/289200/2022 (SEIAA 372 MIN 2022)

Sri Pradeep B have applied for Environmental clearance from SEIAA for quarrying of River Sand Quarry Project at Sy. No. 225 of Kudrupadi Village, Puttur Taluk & Dakshina Kannada District (3-00 Acres)

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION		
1	Name & Address of the Projects Proponent	Sri Pradeep B		
2	Name & Lucation of the Project	River Sand Quarry Project at Sy. N 225 of Kudrupadi Village, Puttur Talt & Dakshina Kannada District (34 Acres)		
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		V 25, 14, 28, 28		
		B N12 #436 FT9 24 2000		
		C NEW #98 125.31.278.		
		D NI2 4 967 175 N 968		
	Type Of Mineral	River Sand Quarry		
4	New / Expansion / Modification / Renewal	New		
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Government		
6	Area in Acres	3-00 Acres		
7	Annual Production (Metric Ton / Com) Per Annum	20,846 Tones/Annum (including waste)		
8	Project Cost (Rs. In Crores)	Rs. 0.40 Crores (Rs. 40 Lakhs)		

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9	Proved Quantity of mine/ Quarry- Cu.m / Ton		20,846 Tons (including waste)
10	Permitted Quantity Per Annum - Cu.m / Ton		19,804Tones/Annum (excluding waste)
11		of additional	procture facilities to nearby Govt. School trees on either side of the approach road Village Road
12	EMP Budget	Rs. 12.50 Lak (Recurring o	dis (Capital Cost) & Rs. 3.46 Lakhs ost)
13	Forest NOC	09.05.2022	
14	Quarty plan	15.07.2022	
15	Cluster Certificate	15.07.2022	-
16	Notification	18.07.2019	-
17	DIF	29.11.2021	

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below;

The proposal was earlier considered in 285th SEAC meeting. The committee had deferred the appraisal as the KML and Geo-Coordinates submitted by proponent showed that the area proposed for river sand mining has continuous flow of water throughout the year and as per sustainable sand mining management guidelines 2016 and enforcement & manitoring guidelines for sand mining 2020, in-stream mining is prohibited and had informed the proponent to submit necessary justification and change in Geomorphology for the site / location as per the observation made by the committee.

The proponent in the present meeting submitted the google earth images of June 2016 and November 2022, of the proposed project location and justified the availability of sand for mining. The committee noted the justification and appraised the project.

As per the cluster sketch there is no other lease in a radius of 500mtr and the area of the proposed lease is 3-00 Acre and hence the project is categorized as B2.

There is an existing carr track road to a length of 600 meters connecting the lease area to the all weather black topped road and the committee informed that the mining operation should be commenced after cement concreting the approach road as per

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standard norms and the committee informed the proponent to grow trees all along the approach road and in the banks of the river, to strictly implement bund protection works, dust mitigation measures and not to use any machinery for sand mining and also not to carry out instream mining and the proponent agreed for all. Proponent informed the committee that they had obtained DMG approved replenishment report for the proposed sand quarry considering the catchment area and rain fall details.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits. In the proposed project, the proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020.

The committee noted that the baseline parameters are found to be within permissible limits and the committee by considering the proved mineable reserve of 20,846. Tonnes per annum (including waste) as per the approved quarry plan, after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 20,846. Tons/ Annum (including waste) for 5 years, after due replenishment every year with a condition to abide by the Sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020 and not to carry out any in-stream mining.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Cluef VAId Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory carridor).
- Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

- Dust suppression measures have to be strictly followed.
- 2. The PP shall utilize the permission as per the Sand policy of the GoK Notification No. CI 343 MMN 2019 (Part 7) dated 01 12:2021
- In case the replenishment is lower than the approved rate of production, then the mining activity / production levels shall be decreased / stopped accordingly till the replenishment is completed.

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 The proponent shall stabilize the river bank with waste materials like pebbles and planting tile knus grass and suitable plant species.

227.1.46. Building Stone Quarry Project at Thondavadi Village, Gundlupete Taluk, Chamarajanagar District (3-14 Acres) by Sri C S Narayana - Online Proposal No.SIA/KA/MIN/403310/2022 (SEIAA 430 MIN 2022)

Sri C S Narayana have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No.266/1 of Thomdavadi Village, Gundlupete Taluk, Chamarajanagar District (3-14 Acres)

Details of the project are as follows:

SLNo	PARTICULARS		INFORMA	TION	
1	Name & Address of the	Sri CS Nara	yana		
	Projects Proponent		-		
2	Name & Location of the	Building Sto	ne Quarry Pro	ject at Sy. No.2	66/1 of
	Project	Thondayadi		Gundlupete	Taluk,
	· ·	Chamarajan	agar District (3	•	
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		i			
3	Type Of Mineral	Building Sto	ne Quarry		
4	New / Expansion /	New			
	Modification / Renewal				
5	Type of Land [Forest,	Patta -		_	
	Government Revenue.				
	Gomal, Private / Patta,				
	Other]				
6	Area in Acres	3-14 Acres			
7	Annual Production		ael Annum Ca	cluding waste)	
′		1,51,579 1011	es) Annum (m	cinding waste)	
	(Metric Ton / Cum) Per				
	Annum	<u> </u>			
8	Project Cost (Rs. In	R5. 1.36 Croi	es (Rs. 136 Lak	Jis)	į
	Crores)	<u> </u>			

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9	Proved Quantity of		13,26,207 Tones (including waste)		
	mine/ Qua	arry-Cum /			
	Ton				
10	Permitted	Quantity Per	1,25,000 Tones/ Annum (excluding waste)		
	Annum - C	Cu.m / Ton			
11	CER Activ	rities: Contributi	on to Bandipur, GHPS allround development and		
	to construc	to construct check dams and take up hala strengthening works.			
	1				
	Year	Corporate Environ	mental Responsibility (CER)		
	1st	The proponent proposes to distribute narsery plants at Thondavadi Village &			
	2nd	Strengthening of approach road.			
	3·rd	Rain water harvesting pits to the GHPS school at Thondavadi Village.			
	411-	Scientific support, and awareness to local farmers to increase yield of crop and fooder.			
	5th	Health camp in the GMPS school at Thondavadi VIII age			
12	EMP Budg		Rs. 36.98 Lakhs (Capital Cost) & Rs. 8.65 Lakhs		
			(Recurring cost)		
13	Forest NO	<u> </u>	06.09.2022		
14	Quarry plan		27.09.2022		
15	Cluster certificate		28.09.2022		
16	Revenue N	JOC .	09.09.2022		
17	Notification		23.09.2022		

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

As per the cluster sketch there is no other lease in a radius of 500 mtr from the said lease and the area of the said lease is 3-14 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 370 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 13,26,207 Tones (including waste) and estimated the life of the

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quarry as 10 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,31,579 Tones/Annum (Including waste)

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of warest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CVVLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227.1.47. Building Stone Quarry Project at Hosuru village, Brahmavara Taluk, Udupi District (1-00 Acre) by Sri Sijo Jacob- Online Proposal No.SIA/KA/MIN/403378/2022 (SEIAA 432 MIN 2022)

Sri Sijo Jacob have applied for Environmental rlearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No.224/3 of Hosuru village, Brahmavara Taluk, Udupi District (1-00 Acre)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION				
1	Name & Address of the	Sri Sijo Jacob				
_	Projects Proponent					
2	Name & Location of the	Building Stone Quarry Project at Sy.				
	Project	No.224/3 of Hosuru village, Brahmavara				
		Taluk, Udupi District (1-00 Acre)				
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3	Type Of Mineral		l Buildir	ig Stone Quarry			
1	New / Expansion /		New	ig Storic Quality			
	Modification / Ren						
5	Type of Land [Pore		Patta				
	Government Reven						
	Gomal, Private / Pa	otta.					
	Other]						
6	Area in Acres	1-00 Ac	re				
7	Annual Production	(Metric	3 Tone	s/ Annum (inch	iding waste)		
	Ton / Cum) Per An						
8	Project Cost (Rs. In	Rs. 0.20 Crores (Rs. 20 Lakhs)					
9	Proved Quantity of mine/		1,05,200 Tones (including waste)				
	Quarry-Cu.m / To		ļ. <u></u>				
10	Permitted Quantity		3,000 T	ones/ Annum (excluding waste)		
	Annum - Cu.m / To	on	<u>i</u>		_		
11	CER Activities:						
	To grow150 No. of additional plantation on either side of the approach road from quarry location to Hosuru Village Road						
12	EMP Budget				55 Lakhs (Recurring		
12	. E.H. Dunger	cost)	CARICO (X	apital cost, az	os barars (recorring		
13	Forest NOC	08.06.2017	7		· u·		
14	Quarry plan	24.06.2022					
15	Cluster certificate	02 09,2022					
16	Revenue NOC	17.08.202					
	210 - 22100 - 110- 0		-				

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

As per the cluster sketch there is no other lease in a radius of 500 mtr from the said lease and the area of the said lease is 1-00 Acre and hence the project is categorized as B2 with non-blasting method of quarrying.

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There is an existing cart track road to a length of 300 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all rutigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 1,05,200 Tones (including waste) and estimated the life of the quarry as coterminous with lease period. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 3,061 Tones/Annum (Including waste).

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received vide email (Premkumar332sd@gmail.com) dated 08th December 2022. The details are as follows;

- The project site is worked before obtaining the Environmental Clearance as in the Historical satellite image the workings are varying from 2016 to 2022. Hence this project is in violation to the UIA Notification, 2006
- The distance between the Someshwara Wildlife Sanctuary and the project site is 8.08km.
- 3. In the surface plan it is shown as workings in northwest portion which means that the site is already worked without E.C. and hence it is a case of violation

The Authority perused the complaint and noted the contents of the same. The Authority also examined the documents of this proposal in the light of the compliant received and decided to refer the file back to SEAC. The SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Govt departments as necessary.

227.1.48. Building Stone Quarry Project at Sankanahalli Village, Nagamangala Taluk & Mandya District (2-12 Acres) by Sri Venkataramu - Online Proposal No.SIA/KA/MIN/403667/2022 (SEIAA 437 MIN 2022)

Sri Venkataramu have applied for Environmental clearance from SELAA for quarrying of Building Stone Quarry Project at Sy. No. 54 of Sankanahalli village, NelamangalaTaluk & Mandya District (2-12 Acres)

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Details of the project are as follows:

5l.N o	PARTICULARS		INFORMATION			
1	Name & Address of th Proponent	te Projects	Sri Venk	aiaramu		
2	Name & Location of the	lame & Location of the Project		Building Stone Quarry Project at Sy. No. 54 of Sankanahalli village, NelamangalaTaluk & Mandya District (2-12 Acres)		
			P. No.	1.Mijnde	l'im ginule	
! :			- A	NOTES OF THE STREET OF THE STR	176/2009 1 Wistows 1 Selectors	
			Ď.	2.1545.461.	F 74/47/27/2	
				Nimeriae Nimeriae	F 38, 15, 28 a.	
3	Type Of Mineral		Building	Stone Quarry		
4	New / Expansion / Modification / Renewal		New	•		
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]		Covernment			
6	Area in Acres		2-12 Acr	es		
7	Annual Production (Metric Ton / Cum) Per Annum		20,235.19 Tones/ Annum (including waste)			
8	Project Cost (Rs. In Crores)		Rs. 0.30 Crores (Rs. 30 Lakhs)			
9	Proved Quantity of mine/		3,83,067 Tones (including waste)			
10 .	Quarry- Cu.m / Ton Permitted Quantity Per Annum - Cu.m / Ton		20,000 Tones/ Annum (excluding waste			
11	CER Activities: To grow 250 No. of additional plantation on either side of the approach road from quarry location to Sankanahalli Village Road					
12	UMP Budget		ikhs (Cap	ital Cost) & 3.9		
13	Forest NOC	23.11.2020				
<u>13</u> <u>14</u>	Quarry plan	30.09.2022				
15	Cluster certificate	01.10.2022				
16	Revenue NOC	29.04.2021				
17	Notification	16.10.2021				
18	JIR	02.02.2021				

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The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

As per the cluster sketch there are 15 leases including the present lease within 500 meter radius from this lease out of which 03 leases are exempted from cluster as the leases were granted prior to 09.09.2013 and the total area of remaining leases including the present lease is 11-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 580 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry and road leading to crusher as per standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 3,83,067 Tons (including waste) and estimated the life of the quarry as 19 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 20,235 Tones/ Annum (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received vide email (Premkumar332sd@gmail.com) dated 08th December 2022. The details are as follows:

- Eco-sensitive zone of Melikate Wildlife Sunctuary is within 10km from the project site. The
 distance between the proposed site and Sunctuary is 5,69km
- The project site is worked before obtaining the Environmental Clearance as In the Historical satellite image the workings are varying from 2016 to 2019 and from the site photos also we can see the worked area filled with water. Hence this project is in violation to the EIA Notification, 2006

The Authority perused the complaint and noted the contents of the same. The Authority also examined the documents of this proposal in the light of the compliant received and decided to refer the file back to SEAC. The SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Govt departments as necessary.

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227.1.49. Building Stone Quarry Project at Nageshanahalli Village, Koppal Taluk, Koppal District (2-34 Acres) by Sri Prakash - Online Proposal No.SIA/KA/MIN/403942/2022 (SEIAA 446 MIN 2022)

Sri Prakash have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 19 of Nageshanahalli Village, Koppal Taiuk, Koppal District (2-34 Acres)

Details of the project are as follows:

Sl.N	PARTICUL	ARS	INFORMATION	
O				
1	Name & Address (Projects Proponent		Sri Prakash	
2	Name & Location Project	of the	Building Stone Quarry Project at Sy. No. 19 of Nageshanahalli Village, Koppal Taluk, Koppal District (2-34 Acres) Lattade: N15723'21.792' to N15723'25.698' Longitude: E 76727'46'286' to 276727'51.173'	
3	Type Of Mineral		Building Stone Quarty	
4	New / Expansion	/	New	
	Modification / Res	newal		
5	Type of Land [For Government Reve Gomal, Private / I Other]	nue,	Government	
6	Area in Acres		2-34 Acres	
7	Annual Production	o /hdotaio	6,000 Tones for 2 years & 7,000 Tones for 3 years	
l ′	Ton / Cum) Per A	•	(including waste)	
8	Project Cost (Rs. In		Rs. 0.021 Crores (Rs. 2.10 Lakhs)	
9	Proved Quantity of		2,87,486 Tones (including waste)	
. 7	Quarry- Quantity C		2,07,400) Times (including waste)	
10	Permitted Quantit		; 6,000 Tones for 2 years & 7,000 Tones for 3 years	
***	Annum - Cu.m / 1	•	(including waste)	
11 -	CER Activities:	COIL	(DEGREE ASSIE)	
11	•	enation at K	erehalli (4.00 km SSW)	
12	EMP Budget	Rs. 29 05 L	akhs (Capital Cost) &9.85 Lakhs (Recurring cost)	
13	Forest NOC	26.02.2021	· · · · · ·	
14	Quarry plan	13.09.2022		
13	ClusterCertificate	13.09.2022		
16	Revenue NOC	25.02.2021		
17	Notification	20.11.2021		
18	DTF	14.06.2022		
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As per the cluster sketch there is no other lease in a radius of 500 mtr from the said lease and the area of the said lease is 2-34 Acres and hence the project is categorized as B2 with non blasting method of quarrying.

There is an existing cart track road to a length of 100 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 2,87,486 Tones (including waste) and estimated the life of the quarry as coterminous with lease period. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 6,000 Tones/Annum (Including waste) for two years and of 7,000 Tones/Annum (Including waste) for three years.

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received vide email (Prenkumar332sd@gmail.com) dated 98th December 2022. The details are as follows;

- The project site is worked before obtaining the Environmental Clearance as In the Historical satellite image the workings are visible and we can see the steets of rocks are excurated. Hence this project is in violation to the EIA Notification, 2006
- There is a note towards east if we consider the village map of the project site for which
 proper buffer must be provided

The Authority perused the complaint and noted the contents of the same. The Authority also examined the documents of this proposal in the light of the compliant received and decided to refer the file back to SEAC. The SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Govt departments as necessary.

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227.1.50. Building Stone Quarry Project at Sultanpur (J) Village, Bidar Taluk, Bidar District (4-30 Acres) by Srl Prashanth Rejintal - Online Proposal No.SIA/KA/MIN/404071/2022 (SEIAA 447 MIN 2022)

Sri Prashanth Rejintal have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No.25/7 of Sultanpur (J) Village, Bidar Taluk, Bidar District (4-30 Acres)

Details of the project are as follows:

SI.No	PARTICULARS	INFORMATION			
1	Name & Address of the Projects Proponent	Sri Prashanth Rejintal			
2	Name & Location of the Project	Sultanpur (J 30 Acres)		oject at Sy. No Taluk, Bidar Di	
		Corner Hour Mo	a titude	Longstude	
		ļ ¦A	N 17" 53" 365"	E 77" 34"59.5"	
		: B	N 17" 53" 35.6"	£77° 34°04.0°	
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	1	 E	WIT 53 35 F	E17 30 54 9"	
	İ	F	N (T 53 35.F	E77" 34"57.7"	
3	Type Of Mineral	Building Sto	ne Quarry		
4	New / Expansion /	New	-		_
	Modification / Renewal				
5	Type of Land [Forest,	Patta			
	Government Revenue, Gomal,				
	Private / Patta, Other]				
6	Area in Acres	4-30 Acres			
7	Annual Production (Metric Ton / Cum) Per Annum	52,632 Tones	s/annum (inclu	iding waste)	
8	Project Cost (Rs. In Crores)	Rs. 1.35 Cros	res (Rs. 13 <mark>5</mark> Lak	hs)	
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	_	mes (including		
10	Permitted Quantity Per Annum - Cu.m / Ton	50,000 Tone:	s/annum (exclu	iding waste)	
	CER Activities:	-			

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Yest	Corporate Environmental Responsibility (CER)
1 of Providing solar power panels to the GNPS school at Sulthampur (J) Village.	
2 md	Rain water harvesting pits to Sulthanpur (I) Village
3∙d	Avenue plamation either side of the approach road near Quarry site & Repair of road With drainages
4:h	Conducting E-waste drive campaigns in GHPS at Sulthampur (I) Williage
5th	Health camp in GMPS at Sulthanpur (I) Village.

12	EMP Budget	Rs. 51.84 Lakhs (Capital Cost) & Rs. 8.43 Lakhs (Recurring cost)
13	Forest NOC	25.11.2020
14	Quarry plan	; 30.09,2022
15	Cluster certificate	17.10.2022
16	Revenue NOC	07.11.2020
17	Notification	05.09.2022

As per the cluster sketch there is no other lease in a radius of 500mtr from the said lease and the area of the said lease is 4-30 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 1140 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms ashould grow trees all along the approach road during the first year of operation, for which the proponent agreed

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mutigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 16,81,032 Tones (including waste) and estimated the life of the quarry as coterminous with lease period. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 52,632 Tones/Annum (Including waste).

The Authority perused the proposal and took note of the recommendation of SEA

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The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere teserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furmished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227.1.51. Ordinary Sand Quarry Project at Halgapura Village, Hagaribommanahalli Taluk, Vijayanagara District (5-00 Acres) by Sri Siraj Ahmad P Bijapur - Online Proposal No.SIA/KA/MIN/403859/2022 (SEIAA 449 MIN 2022)

Sri Siraj Ahmad P Bijapur have applied for Environmental clearance from SEIAA for quarrying of Ordinary Sand Quarry Project at Sy.No.390 of Halgapura Village, Hagaribommanahalli Taluk, Vijayanagara District (5-00 Acres)

Details of the project are as follows:

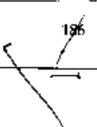
Sl.No.	PARTICULARS	INFORMATION
1	Name & Address of the	Sri Siraj Ahmad P Bijapur
	Projects Proponent	
2	Name & Location of the Project	Ordinary Sand Quarry Project at Sy.No.390 of
		Halgapura Village, Hagaribommanahalli
ļ		Taluk, Vijayanagara District (5-00 Acres)

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		1 4.506 G9605 2.76 (8.680.65)			
		A HALAR MALAKA, ELM IB M MAKA,			
3	Type Of Mineral	Ordinary Sand Quarry			
: 4	New / Expansion /	New			
	Modification / Renewal	···			
5	Type of Land [Forest,	Patta			
	Government Revenue, Gomal,				
<u>ا</u> ۔۔۔ِ	Private / Patta, Other]	E 00 4			
7	Area in Acres Annual Production (Metric	5-00 Acres			
′	Ton / Cum) Per Annum	20,000 Tones for first4 years &11,200 Tones for 5thyear (including waste)			
8	Project Cost (Rs. In Crores)	Rs. 1.44 Crores (Rs. 144 Lakhs)			
9	Proved Quantity of mine/	91,200 Tons(including waste)			
	Quarry-Cu.m / Ton				
10	Permitted Quantity Per	20,000 Tones for first 4 years & 11,200 Tones for			
l	Annum - Cu.m / Ton	5th year (including waste)			
11		structure for GHPS at Halagapura Village.			
	Year Corporate Environmental Respon-	sibility (Cl-R)			
	I [
	1st Providing solar power panels in th	he CHPS school at Halgapura Village			
	2nd Rain water harvesting pits to CHI	P5 school at Hallgapora, Village			
	3rd Avenue plantation either side of the approach mad near Querry site & Repair of				
	4th road With drainages				
	5th Health camp in GHPS at Halgapu	ıra Village.			
l	:				
12	EMP Budget Rs. 28.33 1	Lakhs (Capital Cost) & Rs. 6.54 Lakhs (Recurring			
	cost)				
13	Forest NOC 14.03.2022				

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14	Quarry plan	01.09.2022
15	Cluster Certificate	10.10.2022
16	Revenue NOC	16.10.2021
17	DTF	30.05.2022
18	JJR	05.07.2022

The proposal is for sand quarry project in patta land and as per the DMG letter dated 03.08.2022 there is no river bed sand mining in a radius of 5km from the proposed site area.

As per the cluster sketch there is no other lease in a radius of 500 mtr and the area of the proposed lease is 5-00 Acre and hence the project is categorized as B2.

There is an existing cart track road to a length of 110 meters connecting lease area to the all weather black topped road and the committee informed that the mining operation should be commenced after asphalting the approach road to the quarry as per IRC norms and to strictly implement mine closure plan effectively after mining operation and also to grow trees all along the approach road/both sides of halla during the first year of operation and also to undertake bank stabilization and the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 91,200 Tons (including waste) and estimated the life of the quarry as 5 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 20,000 Tons/ Annum (including waste) for four years and 11,200 Tons/ Annum (including waste) for fifth year.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

 If the distance of nearest Protected Area (National Park/ Sunctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CVVLW) along with his recommendation, else a certificate from the proponent that the proposed site is

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Proceedings of 227th SEIAA meeting

dated 8th December 2022.

more than 10 KM away from any Protection Authority (PA) (National Park/Sanctuary/Bio-sphere reserve/migratory corridor).

- Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- The proponent shall furnish a certificate that there is no sand quarry within KM of project site.

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Additional Conditions:

- Dust suppression measures have to be strictly followed.
- The PP shall utilize the permission as per the Sand policy of the GoK Notification No. Cl 343-MMN 2019 (Part 7) dated 01.12.2021.

227.1.52. Building Stone Quarry Project at Arepura Village, Gundlupete Taluk, Chamarajanagar District (3-21 Acres) by Sri C S Narayana - Online Proposal No.SIA/KA/MIN/404173/2022 (SEIAA 450 MIN 2022)

Sri ⊂ S Narayana have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Poroject at Sy. No.147 of Arepura Village, Gundlupete Taluk, Chamarajanagar District (3-21 Acres)

Details of the project are as follows:

SLNo	PARTICULARS	INFORMATION			
1	Name & Address of the Projects Proponent	Sri C S Narayana			
2	Name & Location of the Project	Building Stone Quarry Poroject at Sy. No.147 of Acepora Village, Gundlupete Taluk. Chamarajanagar District (3-21 Acres) Governor to the plant ### \$120			
3	Type Of Mineral	Building Stone Quarry			
4	New / Expansion / Modification / Renewal	New			

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5	Type of Lar	nd [Forest,	Patta		
ļ		nt Revenue, Gomal,			
I	Private / P	atta, Other]			
6	Area in Act	res	3-21 Acres		
7	Annual Pro	duction (Metric	1,05,263 Tones/annum (including waste)		
	Ton / Cum) Per Annum			
8	Project Cos	t (Rs. In Crores)	Rs. 1.29 Crores (Rs. 129 Lakhs)		
9	Proved Qua	antity of mine/	, 14,09,161 Tones (including waste)		
	Quarry- Cu	ı.m / Ton	_		
10	Permitted (Quantity Fer	1,00,000 Tones/annum (excluding waste)		
	Annum - C	u.m / To <u>n</u>			
11	CER Activi	ities: Contribution to	Bandipur, GHPS allround development and		
	to construc	t check dams and tal	ke up nala strengthening works.		
	Year	Corporate Environm	ental Responsibility (CER)		
	1st	Providing solar powe	r panels to GHPS in Arepura Village.		
	2nd	Conducting E-waste	drive campaigns in the Arepura Village		
!	3rd	Rain water harvestin	g pits to the GHPS school at Arepura Village.		
	4th	Scientific support an	d awareness to local farmers to increase yield of :		
		crop and fodder.			
	5th		SHPS school at Arepura Village.		
12	EMP Budg		ths (Capital Cost) & Rs. 8.17 Lakhs (Recurring		
	, "	cost)	(
13	Forest NO	· -			
14	Quarry pla	21.10.2022			
15	Cluster	19.10.2022			
	certificate				
16	Revenue N	IOC 30 09,2022			
17	Notification 19.10.2022				

As per the cluster sketch there is one other lease in a radius of 500 mtr from the said lease and the total area of the leases is 4-11 Acres and hence the project is categorized as 82.

There is an existing cart track road to a length of 370 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commented after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 14,09,161 Tones(including waste) and estimated the life of the quarry as 14 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,05,263 Tones/Annum (Including waste)

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Wurden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227.1.53. Building Stone Quarry Project at Ugginakere Village, Kalaghatagi Taluk, Dharawada District (1-12 Acres) by Sri Basavanneppa T Gokul - Online Proposal No.SIA/KA/MIN/290404/2022 (SEIAA 378 MIN 2022)

Sri Basavanneppa T Gokul have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No.10A/2A of Ligginakere Village, Kalaghatagi Taluk, Dharawada District (1-12 Acres)

Details of the project are as follows:

SLNo	PARTICULARS	INFORMATION	
1	Name & Address of the Projects	Sri Basavanneppa T Gokul /	
	Proponent		
2	Name & Location of the Project	Building Stone Quarry Project & Sy.	
		No.10A/2A of Ugginakere Village,	

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					arawada District
			(1-12 A	cres)	
			P. No.	Latitude	Longitude
			A	N 15° 15 (30.38°	D7512 0.061
			B.	V (51)51 भारत	67717977
			7	N1210 BN71	F7917901
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			r	N 151151 27.177	5 (5/1) 55,751
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			0	N 251 (51 22 (B))	3.751 5900
			:i	N 15" 15 25 57"	9781 (HAI)
			1	N 15 15 28 HT	175'1 59AC
			-	N 151 151 28 781	P7517/007
3	Type Of Mineral		Buildin	g Stone Quarry	
4	New / Expansion /	Modification	New	N Drone Quarry	
	/ Renewal				
5	Type of Land [Fore	Type of Land [Forest,			
	Government Reven	Government Revenue, Gomal,			
	Private / Patta, Other]		<u> </u>		
6	Area in Acres		7-12 Ac		
7	Annual Production	(Metric Ton /	20,011	Frmes/annum (i	ncluding waste)
	Cum) Per Annum	_			
8	Project Cost (Rs. In			Crores (Rs. 25 l	
9	Proved Quantity of		1,53,844	4 Tones (includi	ng waste)
10	Quarry-Co.m / Tri		10 411	T	
10	Permitted Quantity Cu.m / Ton	Per Annum -	19,611	rones/ amoum (e	excluding waste)
	CER Activities:	•	1		
.,	To grow 200 No. of additional plantation on either side of the				he approach road
	from quarry locati	-			ik approach road
12	EMP Budget				khs (Recurring
		cost)			
13	Forest NOC	28.02.2022			
14	Quarry plan	12.08.2022			
15	Cluster certificate	16.09.2022			
16	Revenue NOC	06,01,2022			
17	Notification	24.06.2022			

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As per the cluster sketch there is one other lease in a radius of 500mtr from the said lease and the total area of the leases is 3-12 Acres and hence the project is rategorized as B2.

There is an existing cart track road to a length of 370 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 1,53,844 Tones(including waste) and estimated the life of the quarry as 8 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 20,011 Tones/Annum (Including waste).

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received vide email (Premkumar332sd@gmail.com) dated 08th December 2022. The details are as follows;

- 1. The project site is worked before obtaining the Environmental Clearance as In the Historical satellite image the workings are varying from 2015 to 2022. Hence this project is in violation to the EIA Notification, 2006.
- 2 Shape of the applied lease area is different in the different documents; GPS points are varying thus the extent of the site is also varying

The Authority perused the complaint and noted the contents of the same. Further, the Authority also examined the documents of this proposal and it was observed the there are some discrepancies in the kml file and shape of the lease boundary (GPS points). Therefore, the Authority decided to refer file back to SEAC. The SEAC shall examine the issues raised in the complaint delignity and obtain requisite clarification/documents from Project Proponent /Govt. departments as necessary.

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227.1.54. Building Stone Quarry Project at Sy. Nos. 67/1 & 67/4 of Siddapura Village, Chitradurga Taluk & District (5-24 Acres) by Sri Sujay S Malige - Online Proposal No.SIA/KA/MIN/290787/2022 (SEIAA 380 MIN 2022)

Sri Sujay S Malige have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. Nos. 67/1 & 67/4 of Siddapura Village, Chitradurga Taluk & District (5-24 Acres)

Details of the project are as follows:

SLNo	PARTICULARS	i	INFORMAT	ION	
1	Name & Address of the	Sri Sujay S Malige			
	Projects Proponent				
2	Name & Location of the	Building	Stone Quarry Project	t at Sy. Nos. 67/1 &	
	Project	67/4 of a	Sidda p ura Village, C	Chitradurga Taluk &	
		District (5-24 Acres)		
		P. No.	Latitude	Longitude	
		4	N 141 171 51 58 W	F 761 301 35 (B741	
		В	7, 14° 13° 44,6486°	F 767 (87.40 (288))	
		: h ë	N 14° 13° 48.4087	E 701 201 40 14901	
		į II	N 641 IV 48 28401	E 76/ 2014 1530*	
:			N 841 TV 49 37491	£ 760 200 14 8520°	
				· .	
3	Type Of Mineral	Building	Stone Quarry		
4	New / Expansion /	New	•		
	Modification /				
	Renewal				
5	Type of Land [Forest,	Patta			
ļ	Government Revenue,				
	Gomal, Private / Patta,			i	
	Other[
6	Area in Acres	5-24 Acre			
7	Annual Production			uding waste) – I year	
	(Metric Ton / Cum) Per			uding waste) – II year	
	Annum	1 '		uding waste) – III year	
		1		uding waste) - IV year	
Ì		•	ones/ Annum (inclu	_ , ,	
8	Project Cost (Rs. In	Rs. 0.45 (Crores (Rs. 45 Lakhs)		
	Crores				
9	Proved Quantity of	10,99,359	Tones (including wa	isle)	
	mme/ Quarry- Cu.m /				
	Ton				

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10	Permitted Quanti	ty Per	1,19,254 Tones/ Annum (excluding waste) - I year
	Annum - Cu.m /	Ton	1,12,782 Tones/ Annum (excluding waste) - II year
i			1,06,310 Tones/ Annum (excluding waste) - III year
			99,840 Tones/ Annum (excluding waste) - IV year
			93,368 Tones/ Annum (excluding waste) - V year
11	CER Activities:		
	- Propose to takeup additional plantation of 1000 No. locally suitable trees, on		
	both sides of the approach road from quarry location to Siddapura and near		
	public places.		
12	EMP Budget Rs. 20.05 Lakhs (Capital Cost) &5.93 Lakhs (Recurring		
		cost)	
13	Forest NOC	05.07.2	022 & 27.05.2022
13	Quarry plan	12,08,2	022
15	Cluster	13.09.2	022
	certificate		
16	Revenue NOC	04.05.2	022
17	Notification	72.07.2	022

The committee initially noted the complaint received through email (parisaraarakshanaavedike@gmail.com) on 13th October 2022 for the present proposal and the committee at the time of appraisal sought point wise clarification for the following observations from the project Proponent and Consultant,

In the land conversion order schedule, it is written that towards south of Sy. No. 67/4
there is school area and also if we go through google image there is households within 85mtr from
the site towards east.

The proponent informed that, as per land conversion order schedule, land in the southern side is mentioned as school area, but presently there is no existing school building. However, in the eastern side there are few unused and abandoned industrial sheds at a distance of 102 mirsfrom the project site and for the past few years no human activities is observed.

The committee accepted the clarification given by proponent and appraised the project. As per the cluster sketch there are 03 leases including the present lease within 500 meter radius from this lease out of which 01 lease is exempted from cluster as the EC wasgranted prior to 15.01.2016 and the total area of the remaining leases including the present lease is 5-24 Acres and hence the project is categorized as B2.

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There is an existing cart track road to a length of 300 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and road leading to crosher as per IRC standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mutigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 10,99,359 Tones(including waste) and estimated the life of the quarry as 10 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,25,530 Tones/Annum (including waste) – I year, 1,18,718 Tones/Annum (including waste) – Il year, 1,11,906 Tones/Annum (including waste) – Ill year, 1,05,094 Tones/Annum (including waste) – IV year and 98,282 Tones/Annum (including waste) – V year.

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received through email (parisaraarakshanaavedike@gmail.com) on 26th October 2022. The details are as follows:

- In the land conversion order schedule it is written that towards south of 5y no 67/4 there
 is school area and also if we go through google image there is households within 85 m
 from the site towards east.
- If at all said industrial sheds which is 85m towards is unused it does not mean the owner
 of the shed will not use it again and hence as it is an industrial shed there will be damage
 to the shed due to the blasting activities done by the proponent in his mining site. Buffer
 of 200m must be left from the site.

The Authority perused the documents and decided to refer the file back to SEAC to recumine the proposal in the light of the complaints received and take appropriate decision after seeking necessary clarification on their recommunication with substantialing documents on the above points.

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal was earlier considered in 286th SEAC meeting and the committee had recommended the proposal to SEALAA for issue of EC.

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The SEIAA in its 226th meeting referred back the proposal for SEAC for reappraisal informing,

"The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received through email (parisaraarakshanaaredike@gmail.com) on 26th October 2022. The details are as follows:

- In the land conversion order schedule it is written that towards south of Sy no 67/4 there is school area and also if we go through google image there is households within 85 m from the site towards east.
- If at all said industrial sheds which is 85m towards is unused it does not mean the owner of
 the shed will not use it again and hence as it is an industrial shed there will be damage to the
 shed due to the blasting activities done by the proponent in his mining site. Buffer of 200m
 must be left from the site.

The Authority perused the documents and decided to refer the file back to SEAC to reexamine the proposal in the light of the complaints received and take appropriate decision after seeking necessary clarification on their recommendation with substantiating documents on the above points."

In the present meeting the proponent submitted Notarized letter of Mutual understanding dated 08.11.2022 and along with the photographs informing that, the said shed is of Shri. G Swamy in 3-00 Acres of land in Sy. No. 83 of Siddapura Village, Chitradurga Taluk & District Shri G Swamy has informed that he had constructed the temporary shed at a distance of about 90mtrs from the lease area for poultry farm two year ago and due to his personal issues he has not taken up any work in the said shed and in upcoming days Shri G Swamy is planning to start quarrying operations after necessary clearances as the area is not suitable for agriculture purpose and Shri G Swamy has no objection for the quarry proposed with blasting by Sujay S Malige in Sy. Nos. 67/1 & 67/4 of Siddapura Village, Chitradurga Taluk & District and if any kind of losses because of quarrying activity to the said sheds, Shri Sujay S Malige has agreed to bare the loss.

The committee accepted the above clarification and the committee after discussion and deliberation reiterated its decision taken in 286th SEAC meeting and recommended the proposal to SEIAA.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

 If the distance of neurest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the

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proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/Sanctuary/Bio splure reserve/migratory corridor).

- Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227.1.55. Building Stone Quarry Project at Nitte Village, Karkala Taluk, Udopi District (3.73 Acres) by M/s. Dilip Buildcon Ltd. - Online Proposal No.5IA/KA/MIN/404365/2022 (SEIAA 452 MIN 2022)

M/s. Dilip Buildcon Ltd. have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. Nos. 269/1, 269/11, 269/10A, 269/10B, 269/9, 269/4, 269/17, 269/14, 269/15, 269/13, 270/5, & 270/11 of Nitte Village, Karkala Taluk, Udupi District (3-73 Acres)

Details of the project are as follows:

Sl.	PARTICULARS	INFORMATION			
No	L	!			
\overline{T}	Name & Address of the	M/s. Dilip Buildcon Ltd.			
	Projects Proponent	<u> </u>			
2	Name & Location of the Project	Building Stone Quarry Project :	at Sy. Nos.		
	1	269/1, 269/11, 269/10A, 269/1	OB, 269/9,		
		269/4, 269/17, 269/14, 269/1	5, 269/13,		
		270/5, & 270/11 of Nitte Villa	age,Karkala j		
		Taluk, Udupi District (3-73 Acres)		
		Corner Point No duratide	Longquote		
		A N (3" 09" 57.9"	E 74" 57 28.2		
		B i N /3" 09" 57 5"	£ 74° 57' 29.0		
		C N /3" 09' 59.9"	E 74" SŤ 29.9		
	1	D N /3" 04' 59'2"	E 74" 57" 29.3		
		D N (3" 04" 59.2" E N (3" 10" 00.2"	E 74" 57 29.T		
	1	F N (3" 10" 00.1" G N (3" 10" 00.9"	E 74" \$7"28.3		
		G N (3" J0" 00.9"	£ 74" \$7" 21.7		
		H N (3" 10" 01 8"	E 74" 57 21.7		
		t N /3" 10" 02.7"	£ 74° 57 21.9		
		(N / 3° 10 03 0°	E 74° 57' 27 0		
		K N /31 10/03 61	E 74" 57"?6,9		
		L N /3" 10"03.2"	£ 74" 57"26.5		
3	Type Of Mineral	Building Stone Quarry			
4	New / Expansion /	New			
	Modification / Renewal				

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	st, Patta		
Government Revenue, Gon	naI,		
Private / Patta, Other]			
6 Area in Acres	3.73 Acres		
7 Annual Production (Metric	2,10,527 Tones for 1st year, 6,31,579 Tones for		
Ton / Cum) Per Annum	2nd year, 2,10,527 Tones for 3nd year &		
	1.05,263 Tones for 4th & 5th year (including		
	waste).		
8 Project Cost (Rs. In Crores)	Rs. 1.61 Crores (Rs. 161 Lakhs)		
9 Proved Quantity of mine/	13,47,728 Tones (including waste)		
Quarry-Cu.m / Ton			
10 Permitted Quantity Per	2,00,000 Tones for 1st year, 6,00,000 Tones for		
Annum - Cu.m / Ton	2nd year, 2,00,000 Tones for 3rd year &		
	1,00,000 Tones for 4th& 5th year (excluding		
	waste).		
11 CER Activities: To constru	ct additional room to GHPS in Nitte village.		
Year Corporate Environmental Ru	espons delity (CER)		
Year Corporate Environmental Ru			
Year Corporate Environmental Ru 1st Providing solar power panel	espons delity (CER)		
Year Corporate Environmental Ru 1st Providing solar power panel 2nd Rain water harvesting pits to 3rd Avenue plantation either sid	rsponsibility (CER) s to the GHPS school at Nitte village.		
Year Corporate Environmental Ru 1st Providing solar power panel 2nd Rain water harvesting pits to	esponsibility (CER) s to the GHPS school at Nitte village. orne GHPS school at Nitte village te of the approach road near Quarry site & Repair of road		
Year Corporate Environmental Ru 1st Providing solar power panel 2nd Rain water harvesting pits to 3rd Avenue plantation either sid With drainages 4th Sth Health camp in GHPS school	esponsibility (CER) s to the GHPS school at Nitte village. orine GHPS school at Nitte village de of the approach road near Quarry site & Repair of road		
Year Corporate Environmental Ru 1st Providing solar power panel 2nd Rain water harvesting pits to 3rd Avenue plantation either sid With drainages 4th Health camp in GHPS school 12 EMP Budget Rs. 51.4	esponsibility (CER) s to the GHPS school at Nitte village. orine GHPS school at Nitte village de of the approach road near Quarry site & Repair of road at Nitte village		
Year Corporate Environmental Ru 1st Providing solar power panel 2nd Rain water harvesting pits to 3rd Avenue plantation either sid With drainages 4th Health camp in GNPS school 12 EMP Budget Rs. 51.4	rsponsibility (CER) s to the GHPS school at Nitte village. or the GHPS school at Nitte village te of the approach road near Quarry site & Repair of road at Nitte village 60 Lakhs (Capital Cost) & Rs. 10.50 Lakhs ring cost)		
Year Corporate Environmental Ru 1st Providing solar power panel 2nd Rain water harvesting pits to 3rd Avenue plantation either sid With drainages 4th Health camp in GHPS school 12 EMP Budget Rs. 51.4 (Recur	responsibility (CER) s to the GHPS school at Nitte village. or the GHPS school at Nitte village de of the approach road near Quarry site & Repair of road list Nitte village 60 Lakhs (Capital Cost) & Rs. 10.50 Lakhs ring cost)		
Year Corporate Environmental Ru 1st Providing solar power panel 2nd Rain water harvesting pits to 3rd Avenue plantation either sid With drainages 4th Health camp in GNPS school 12 EMP Budget Rs. 51.4 (Recur	esponsibility (CER) s to the GHPS school at Nitte village. the GHPS school at Nitte village de of the approach road near Quarry site & Repair of road at Nitte village 60 Lakhs (Capital Cost) & Rs. 10.50 Lakhs ring cost) 6022		
Year Corporate Environmental Ru 1st Providing solar power panel 2nd Rain water harvesting pits to 3rd Avenue plantation either sid With drainages 4th Health camp in GHPS school 12 EMP Budget Rs. 51.4 (Recur 13 Forest NOC 25.07.2 14 Quarry plan 18.10.2	s to the GHPS school at Nitte village. It is the GHPS school at Nitte village. It is the approach road near Quarry site & Repair of road. It is Nitte village. 60 Lakhs (Capital Cost) & Rs. 10.50 Lakhs ring cost). 1022		

As per the cluster sketch there is one other lease in a radius of 500 mtr from the said lease and the total area of the leases including the present lease is 5.23 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 531 meters connecting lease/area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and road

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leading to crusher as per IRC standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 13.47,728 Tones (including waste) and estimated the life of the quarry as 5 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 2,10.527 Tones (including waste) for 1st year, 6,31,579 Tones (including waste) for 2rd year, 2,10,527 Tones (including waste) for 3rd year & 1,05,263 Tones for 4th& 5th year (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CVIW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227.1.56. Building Stone Quarry Project at Hirehonalli Village, Kalaghatgi Taluk, Dharwad District (1-00 Acre) by Smt. Anitha R Irkal - Online Proposal No.SIA/KA/MIN/405161/2022 (SEIAA 454 MIN 2022)

Smt. Anitha R Irkal have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at 5y. No.458/1 of Hirehonalli Village, Kalaghatgi Taluk, Dharwad District (1-00 Acre)

Details of the project are as follows:

SI.No	PARTICULARS	INFORMATION
1	Name & Address of the	Smt Anitha R Irkal
	Projects Proponent	
2	Name & Location of the	Building Stone Quarry Project at Sy. No.458/1
	Project	of Hirehonalli Village, Kalaghatgi Taluk,
	,	Dharwad District (1-00 Acre)
		Correr fron: No Listande Longwide
		A 15 16 01 80 E 14 59 4 (40)
		8 875160217 E765749.75
		C 945'16'01 19" - 674'59'50 98"
		D 8/35/6/0031* E7/35/67.01*
		1 113 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
'з	Type Of Mineral	Building Stone Quarry
4	New / Expansion /	New
	Modification / Renewal	
5	Type of Land [Forest,	Patta
	Government Revenue,	<u> </u>
	Gomal, Private / Patta,	
	Other]	<u> </u>
7	Area in Acres	1-00 Acre
7	Annual Production (Met	tric 21,053Tones/annum(including waste).
	Ton / Cum) Per Annum	
8	Project Cost (Rs. In Cron	res) Rs. 1.02 Crores (Rs. 102 Lakhs)
9	Proved Quantity of mine	e/ 1,11,163 Tones (including waste)
	Quarry-Cu.m / Ton	
10	Permitted Quantity Per	21,000Tones/annum (excluding waste).
	Annum - Cu.m / Ton	ļ
11	CER Activities:	
	Year Corporate Environment Ist Providing solar power s	tal Responsibility (CER) panels to common public places to the GHPS school at Muctage
	vrlage	' '
		its to GMPS school at Muttagi village. for animals at Muttagi village.
		or side of the approach road near Quarry site & Repair of road
	With drainages	
	5th The proponent propose of approach road	es to distribute nursery plants at Muctagi village \$ Strengthening
12		Rs. 15.77 Lakhs (Capital Cost) & Rs. 7.71 Lakhs
		(Recurring cost) /
13	. — —	14.11.2021
14	Quatry plan	16.03.2022
15	Cluster certificate	23.05.2022
16	Notification	13.09.2022
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17	Revenue	28.09.2021	
18	UTF	07-01.2022	

As per the cluster sketch there is no other lease in a radius of 50hntr from the said lease and the area of the said lease is 1-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 89 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be committed after strengthening the approach road to the quarry and road leading to crusher as per standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 1,11,163 Tones(including waste) and estimated the life of the quarry as 6 years. The committee after discussion decided to recommend the proposal to SEJAA for issue of Environmental Clearance for an annual production of 21,053 Tones/Annum (Including waste)

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory vorridor).
- 2. Safety measures proposed shall be submitted.
- A tinu bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

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227.1.57. Building Stone Quarry Project at Ittangihal Village, Tikota Taluk, Vijaypur District (1-00 Acre) by Sri Macuti R Vaddar - Online Proposal No.SIA/KA/MIN/405135/2022 (SEIAA 455 MIN 2022)

Sri Maruti R Vaddar have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 48/*/2 of Ittangihal Village, Tikota Taluk, Vijaypur District (1-00 Acre)

Details of the project are as follows:

Sl-No	PARTICULARS	INFORMATION			
1	Name & Address of the Projects Proponent	Sri Maruti R Vaddar			
2	Name & Location of the Project	Building Stone Quarry Project at Sy. No. 48/*/: of Ittangihal Village, Tikota Taluk, Vijaypu District (1-00 Acre)			
		Come Poor No	Latitude	Longstock	
		.1	A 35/53/40W	E 751 401 41,601	
			N 56/57/2.757	F75 4/14-421	
		· c	N 28/ 59/3.11°	B 75 (40) 4K741	
		Ď	N to 57 267	0.79° 4" (41.10"	
3	Type Of Mineral	Building Stor	– ne Ouarry		
3	New / Expansion /	New			
	Modification / Renewal				
5	Type of Land [Forest,	Patta			
	Government Revenue,				
	Gomal, Private / Patta,	1			
	Other]				
6 7	Area in Acres	1-00 Acre			
7	Annual Production (Metric	7,368Tones/annum (including waste).			
	Ton / Cum) Per Annum		_		
<u>8</u>	Project Cost (Rs. In Crores)	Rs. 0.92 Crore	es (Rs. 92 Lakhs)		
è	Proved Quantity of mine/	1,98,622 Tone	s (including was	te}	
	Quarry- Cu.m / Ton		•		
10	Permitted Quantity Per	7,000Tones/a	mnum (excluding	g waste).	
_	Annum - Cu.m / Ton	Ш.	•	´ .	
11	CER Activities:				
				ſ	
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	Year	Corporate Environm	mental Responsibility (CER)
	 _ lst	Providing solar power	panels to the GHPS school at Ittangihal Village
	2nd	pits to Ictangihal Village.	
	3rd	Avenue plantation eith of road With dramages	er side of the approach road near Quarry site & Repair
	4th	Conducting E-waste	e drive campaigns in GHPS at Ittanghat Village,
	5th	Health camp in GH	P\$ at trranginal Village.
12	1 -		Rs. 31.36 Lakhs (Capital Cost) & Rs. 6.04 Lakhs (Recurring cost)
13	Forest NC	XC	06.11.2021
l4	Quarry pl	an	28.07.2022
15	Cluster ce	rtificate	28.07.2022
16	Notification	oπ	25.06.2022
17	Revenue		06.04.2021

As per the cluster sketch there is no other lease in a radius of 500 mtr from the said lease and the area of the said lease is 1-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 800 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry and road leading to crusher as per standard norms &should grow trees all along the approach road during the first year of operation and to undertake plantation around the project boundary, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved nuneable reserve of 1,98,622 Tones (including waste) and estimated the life of the quarry as 27 years. The committee after discussion decided to recommend the proposal to SELAA for issue of Environmental Clearance for an annual production of 7,368 Tones/Annum (Including waste)

The Authority perused the proposal and took note of the recommendation of SEAC.

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The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sunctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Worden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227.1.58. Shahabad Stone Quarry Project at Sy. No.155/*/2 of Miriyan Village, Chincholi Taluk, Kaiaburagi District (1-00 Acre) by Sri Siddayya S/o Shankarayya - Online Proposal No.SIA/KA/MIN/405144/2022 (SEIAA 457 MIN 2022)

Sri Siddayya S/o Shankarayya have applied for Environmental clearance from SEIAA for quarrying of Shahabad Stone Quarry Project at Sy. No.155/*/2 of Miriyan Village, Chincholi Taluk, Kafaburagi District (1-00 Acre)

Details of the project are as follows:

SI.No	PARTICULARS	INFORMATION				
1	Name & Address of the	Sri Siddayya				
	Projects Proponent	_ ''		•		
2	Name & Location of the	Shahabad	Stone Quarry	Project at Sy.		
	Project	No.155/1/2 of Miriyan Village, Chincholi				
			лигаді District (I			
		Corner Yours Ma	Lamense	Conglitute		
		3P.4.	9171274911	E77'30'459'		
		BP-8	V 17" 22" 45 0"	E77 斑 報節		
		#-C	VI72741	E 77" 30" 45 0"		
		84-D	417 27.44 7	E77130 40 91		
		_				
3	Type Of Mineral	Shahabad St	one Quarry	1		
4	New / Expansion /	New	•			
	Modification / Renewal			\bigcirc		

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1-00 Acre		
uding waste).		
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akhs)		
/aste)		
1.11		
cluding waste).		
Munyan sidage		
looder		
:		
23 Lakhs (Recurring		
••		

As per the cluster sketch there are 06 leases including the present lease within 500 meter radius from this lease, out of which two leases with total extent of 2-00 Acres is only notified and the total area of the leases including the present lease is 6-20 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 830 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry as

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per standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 28,440kum (including waste) and estimated the life of mine to be 11 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 2,607cum/Annum(Including waste).

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received vide email (Premkumar332sd@gmail.com) dated 08th December 2022. The details are as follows:

 Chincholi wildlife Sanctuory is 2.5 km from the site for which the distance certificate from the Chincholi forest range officer is required

The Authority verified the documents and observed that the distance from Chincholi wildlife sanctuary is 2.5 kms which is also certified from the DCF in the forest NOC

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 4. Since there is substantial quantity of generation of waste from the quarry activity, all due precautions with respect to environment management aspects of waste dump shall be observed.

Additional Conditions:

Dust suppression measures have to be strictly followed.

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227.I.59. Shahabad Stone Quarry Project at Sy. No.I41/*/8 of Miriyan Village, Chincholi Taluk, Kalaburagi District (1-10 Acres) by Sri Syed Javeed Badar - Online Proposal No.SIA/KA/MIN/405156/2022 (SEIAA 458 MIN 2022)

Sri Syed Javeed Badar have applied for Environmental clearance from SEIAA for quarrying of Shahabad Stone Quarry Project at Sy. No 141/*/8 of Miriyan Village, Chincholi Taluk, Kalaburagi District (1-10 Acres)

Details of the project are as follows:

SLNo	PARTICULARS	INFORMATION			
1	Name & Address of the Projects Proponent	Sri Syed Javeed Badar			
2 .—	Name & Location of the Project	Shahabad Stone Quarry Project at Sy. No.141/*/8 of Miriyan Village, Chincholi Taluk, Kalaburagi District (I-10 Acres)			
		Corner Porc No Lakabade Longriude			
		89A N 17" 23"00.8" £ 37" 30 41 7"			
		89-8 M 17" 23"03.9" E 77" 30 407"			
		BPC N 17 23/07 6" F 27 30/39 1"			
		58-0 W 17" 73" 002" E 77" 30 402"			
3	Type Of Mineral	Shahabad Stone Quarry			
4	New / Expansion / Modification / Renewal	New			
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Patta			
6	Area in Acres	1-10 Acres			
7 	Annual Production (Metric Ton / Cum) Per Annum	3,272.5 Cum/annum (including waste).			
8	Project Cost (Rs. In Crores)	Rs. 0 93 Crores (Rs. 93 Lakhs)			
9	Proved Quantity of mine/ Quarry- Co.m / Ton	28,263 Cum (including waste)			
10	Permitted Quantity Per Annum - Cu.m / Ton	1,963.32 Cum/annum (excluding waste).			
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17	CER Activiti	es:				
	Year	Corporate Environmental Responsibility (CER)				
	11 1	Providing solar power panels to common public places to the GHP5 school at Miriyan Village				
		Scientific support, and awareness to local farmers to increase yield of crop and fodder				
	3rd I	Rain water harvesting pits to the GHPS school at Miriyan Village Conducting E-waste drive campaigns at Miriyan village.				
	Sth Health camp in GHPS school at Miniyan Village					
12	EMP Budget	Rs. 23.34 Lakhs (Capital Cost) & Rs. 4.74 Lakhs (Recurrit cost)				
13	Forest NOC	03.06.2022				
14	Quarry plan	11.08.2022				
15	Cluster certificate	05.09.2022				
16	Notification	01.07.2022				
17	Revenue	05.05,2022				

As per the cluster sketch there are 05 leases including the present lease within 500 meter radius from this lease, out of which two leases with total extent of 2-00 Acres is only notified and the total area of the leases including the present lease is 3-10 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 340 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry as per standard norms exshould grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 28,263cum (including waste) and estimated the

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life of mine to be 9 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 3,272.5/ Annum (Including waste).

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received vide email (Premkumar332sd@gmail.com) dated 08th December 2022. The details are as follows:

 Chincholi wildlife Sunctuary is 2 km from the site for which the distance certificate from the Chincholi forest range officer is required.

The Authority verified the documents and observed that the distance from Chinchelt wildlife sanctuary is 2.0 kms which is also certified from the DCF in the forest NOC

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- Sufety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- Since there is substantial quantity of generation of waste from the quarry at ticity, all
 due precautions with respect to environment management aspects of waste dump shall
 be observed.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227.1.60. Building Stone Quarry Project at Sy. No. 149 (P) of Hosagadde Village, Sakleshpur Taluk, Hassan District (2-38 Acres) by Sri Lakshmi Enterprises - Online Proposal No.SIA/KA/MIN/405025/2022 (SEIAA 463 MIN 2022)

Sri Lakshmi Enterprises have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 149 (P) of Hosagadde Village, Sakleshpor Taluk, Hassan District (2-38 Acres)

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Details of the project are as follows:

51.No	PARTICULARS		INFORMATION			
1	Name & Address o	f the	Sri Laksl	hmi Enterprises		
	Projects Propunent			•		
2	Name & Location o	of the	Building	Stone Quarry P	roject at Sy. No.	149 (P)
	Project			agadde Village		
			Hassan 1	District (2-38 Acr	es)	
			: Print	Link	Lingitale	
			4	129 59	FSSE	_
			В	10500	E3.2544.	_
			- (-	5125097	E STOCKAST	_
			<u> </u>	V1231 W.E.	L2,2,49),	<u>-</u>
3	Type Of Mineral		Building	Stone Quarry		
4	New / Expansion ,	,	New	-		
	Modification / Ren					
5	Type of Land [Forest,		Patta			
	Government Revenue,					
	Gomal, Private / Patta,					
<u>.</u>	Other)					
6	Area in Acres		2-38 Acr			
7	Annual Production		77,454 To	ones/annum (inc	cluding waste).	
	(Metric Ton / Cum) Per					
	Annum					
8	Project Cost (Rs. In			Crores (Rs. 30 La		
y	Proved Quantity of Quarry- Cu.m / To		5,62,163	Tones (including	(waste)	
10	Permitted Quantity		75,905 T	ones/annum (ex	cluding waste).	
	Annum - Cu.m / Ť			- ,		
11	CER Activities:					
	Propose take up			•		of the
L.	approach road from quarry					
12	EMP Budget	Rs. 17.0	5 Lakhs ((Capital Cost) & 4	37 Lakhs (Reco	rring
		cost)				
13	Forest NOC	03,05,20)22			i
14	Quarry plan	26,09,20)22			- 1
15	Cluster certificate	27.09.20	022		-	- 7
16	Notification	29.08.20)22			75
17	Revenue	11.01.20)/22			,

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As per the cluster sketch there is no other lease in a radius of 500mtr from the said lease and the area of the said lease is 2-38 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 470 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms &should grow trees all along the approach road during the first year of operation and to undertake plantation around the project boundary, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 5,62,163 Tones(including waste) and estimated the life of the quarry as 08 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 77,454 Tones/Annum (Including waste)

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received vide entail (Premkumar332sd@gmail.com) dated 08th December 2022. The details are as follows:

- There are nearby settlements within 200m buffer from the project site, thus proper buffer should be left inside the site for blasting.
- 2. The north-west part of project site is worked before obtaining the Environmental Clearance as In the Historical satellite image the workings are varying from 2021 to 2022. Hence this project is in violation to the EAA Notification, 2006

The Authority perused the complaint and noted the contents of the same. The Authority also examined the documents of this proposal in the light of the compliant received and decided to refer the file back to SEAC. Therefore, the SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Govt departments as necessary.

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227.1.61. Building Stone Quarry Project at Arepura Village, Gundlopet Taluk, Chamarajanagar District (1-00 Acre) by Sri R M Mahadevappa - Online Proposal No.SIA/KA/MIN/405010/2022 (SEIAA 471 MIN 2022)

Sri R M Mahadevappa have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No.125/2 of Arepura Village, Gundlupet Taluk, Chamarajanagar District (1-00 Acre)

Details of the project are as follows:

SI.No		INFORMATION				
1	Name & Address of the	Sri R MMahadevappa				
	Projects Proponent					
2	Name & Location of the	Building Stone Quarry Project at Sy. No.125/2				
	Project	of Arepura Village, Gundlupet Taluk,				
		Chamarajanagar District (1-00 Acre)				
		Latitude Longitude				
		11" 57' 58.3" 76" 39'15.3"				
		11° 57′ 56.0° 76° 39′15.6°				
		11° 57′ 55.3″ 76° 39′15.6″				
I		11° 57′ 55.3″ 76° 39′14.6°				
		119 57' 56.7" 769 39'14.8"				
		11° 57′ 56.9° 76° 39′13.4°				
		11° 57° 58.3° . 76° 39'13.4°				
3	Type Of Mineral	Building Stone Quarry				
4	New / Expansion /	Renewal				
	Modification / Renewal					
5	Type of Land [Forest,	Patta				
	Government Revenue,					
	Gomal, Private / Patta,					
	Other]					
6	Area in Acres	1-00 Acre				
7	Annual Production (Metric	8,283.6Tones/annum (including waste).				
	Ton / Cum) Per Annum					
8	Project Cost (Rs. In Crores)	Rs. 0.10 Crores (Rs. 10 Lakhs)				
9	Proved Quantity of mine/	1.64,889 Tones (including waste)				
	Quarry- Cu.m / Ton					
10	Permitted Quantity Per	8.118Tones/annum (excluding waste)				
	Annum - Co.m / Ton	<u></u>				
11	CER Activities:	\sim				
Providing drinking water, bench and table and facility to Begur Government						
	_School	/				

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12	EMP Budget	Rs.2.77 Lakhs (Capital Cost) &1.12 Lakhs (Recurring cost)
13	Forest NOC	23 03,2020
14	Quarry plan	17.10.2022
15	Cluster certificate	19.10.2022
16	Notification	25.02.2022
17	Revenue	21.03.2020

As per the cluster sketch there is one more lease in a radius of 500 mtr from the said lease and the total area of the leases including the present lease is 3-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 900 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms & should grow trees all along the approach road during the first year of operation and to grow additional plantation towards, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 1,64,889 Tones (including waste) and estimated the life of the quarry as 20 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 8,283.6 Tones/Annum (including waste)

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received vide annil (Premkumar332s4@gmail.com) dated 08th December 2022. The details are as follows;

- The eastern part of project site is worked before obtaining the Environmental Clearance
 as In the Historical satellite image the workings are insule. Hence this project is in
 wolation to the EIA Notification, 2006
- 2. In forest NOC there is no mention of the type of land of the proposed site and regarding the proposed forests in the survey no 125.
- Bandipura wildlife sanctuary is 4.668 kms.

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The Authority perused the complaint and noted the contents of the same. The Authority also examined the documents of this proposal in the light of the compliant received and decided to refer the file back to SEAC. Therefore, the SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Govt departments as necessary.

227.1.62. Building Stone Quarry Project at Konthanuru Village, Gundlupete Taluk, Chamarajanagar District (0-20 Acres) by Sri Madashetty S/o Siddashetty · Online Proposal No.SIA/KA/MIN/402538/2022 (SEIAA 476 MIN 2022)

Sri Madashetty S/o Siddashetty have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy.No.368 of Koothanuru Village, Gundlupete Taluk, Chamarajanagar District (0-20 Acres)

Details of the project are as follows:

SLNo	PARTICULARS	INFORMATION			
1	Name & Address of the Projects Proponent	Sri Madashetty S/o Siddashetty			
2	Name & Location of the Project	Building Stone Quarry Project at Sy.No.3 of Koothanuru Village, Gundhipete Tali Chamarajanagar District (0-20 Acres)			
		Corner Point No	Laterack	Longitude	
	i	4	N 11" 48" 20.60"	£ 76° 38' 53.40"	
		В	N 11" 48" (9.00"	£ 76° 38' 50 30"	
		<u> </u>	N 11" 48" (9.10"	E 76° 38' 51.70°	
		C	N J1" 48" 20,70"	£ 76° 38° 54.96°	
3	Type Of Mineral	Building Stone Quarry			
4	New / Expansion /	Renewal			
	Modification / Renewal	_			
5	Type of Land [Forest,	Government			
	Government Revenue,				
	Gomal, Private / Patta,				
	Other]				
6	Area in Acres	0-20 Acres			
7	Annual Production (Metric	11,829Ton	es/annum (inclu	ding waste).	
	Ton / Cum) Per Annum			1	
8	Project Cost (Rs. In Crores)	Rs. 0.95 Crores (Rs. 95 Lakhs)			
9	Proved Quantity of mine/	1,43,256 Tones (including waste)			
	Quarry-Cu.m / Ton			<u>(^N</u> _	
10	Permitted Quantity Per	11,592Tones/annum (excluding waste)./			
	Annum - Cu.m / Ton	1		/	

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11	CER Activities:			
	Year	Corporate Environmental Responsibility (CER)		
	lst	Providing solar power panels to GHPS in Koothanura Village.		
	2nd	Conducting E-waste drive campaigns in the Knochanuru Village		
	3rd :	Rain water harvesting pits to the GHPS school at Koothanuru Village.		
	4ch	Scientific support and awareness to local farmers to increase yield of crop and fodder.		
	Sth Health camp in the GHPS school at Koothanuru Village.			
12	EMP Budget	Rs. 47.37 Lakhs (Capital Cost) & Rs. 6.26 Lakhs (Recurring cost)		
13	Forest NOC	17.08.2022		
14	Quarry plan	29.04.2022		
15	Cluster	16.05.2022		
16	Cluster Notification	28.02.2022		
17	Notification	28.02.2022		
18	Revenue	12.03.2021		

The proposal is for renewal and the lease was granted on 27.01.2011. Proponent had submitted audit report till 2021-22 certified from DMG dated 08.07.2022.

There is an existing cart track road to a length of 1340 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry and road leading to crusher as per standard norms asshould grow trees all along the approach road during the first year of operation and to grow additional plantation towards, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 60,293 Tones (including waste) and estimated the life of the quarry as 5 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 11,829Tones/Annum (including waste)

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The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CV/IV) along with his recommendation, else a certificate from the propouent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor),
- Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227.1.63. Building Stone Quarry Project at Koothanuru Village, Gundlupete Taluk, Chamarajanagar District (0-30 Acres) by Sri Siddashetty S/o Chikkagandashetty- Online Proposal No.SIA/KA/MIN/402522/2022 (SEIAA 477 MIN 2022)

5ri Siddashetty S/o Chikkagandashetty have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy.No.368 of Koothanuru Village, Gundlupete Taluk, Chamarajanagar District (0-30 Acres)

Details of the project are as follows:

SI,No	PARTICULARS	INFORMATION				
I	Name & Address of the Projects Proponent	Sri Siddashetty S/o Chikkagandashetty				
2	Name & Location of the Project	of the Building Stone Quarry Project at S Koothanuru Village, Gundlup Chamarajanagar District (0-30 Acre				
	I	Corner Part No	Later	Harmonde .		
	1 1	<u> </u>	N 17" 48" 30.60"	6.76° 38' 52.60°		
İ		В	N 17" 48"20.57"	€76° 28' 55.16"		
		(N 17" 48" 78 \$2"	6 76" 38" 55.90"		
		Ē	N 17" 48" 78 69"	£ 70° 38°57788		
3	Type Of Mineral	Building Stone Quarry				

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4	New / Expan	sion /	New	
	Modification	/ Renewal		
5	Type of Land	[Forest,	Government	
	Government l	Revenue,		
	Gornal, Privat	te / Patta,		
	Other]			
6	Area in Acres		0-20 Acres	
7	1 '	iction (Metric	16,233Tones/annum (including waste).	
	Ton / Com) F			
8	Project Cost (<u>Rs.</u> 1.02 Crores (Rs. 102 Lakhs)	
9	Proved Quant		82.963 Tones (including waste)	
	Quarry- Cu.it			
10	Permitted Qu	•	15,908Tones/annum (excluding waste).	
	Annum - Cu.s	<u> </u>	<u></u>	
17	CER Activities:			
	Year Corporate Environmental Responsibility (CER)			
	1\$	Providing solar por	wer panels to GHPS school at Koothanuru village	
!	2 nd			
	3rd	Rain water harvest	ting pits to the GHPS school at Koothanuou village.	
	4th			
	5th	Health camp in the	e GHPS scrippol at Koothamuru village.	
12	EMP Budget	Rs. 16.74 La	khs (Capital Cost) & Rs. 6.33 Lakhs (Recurring	
		cost)	, , , , , , , , , , , , , , , , , ,	
		17.08,2022		
13	Forest NOC	17.08.2022		
13	Forest NOC Quarry plan	17.08.2022 29.04.2022		
14	Quarry plan	29.04.2022		
14	Quarry plan Cluster	29.04.2022	···—··	
14 15	Quarry plan Cluster certificate	29.04.2022 16.05.2022		
14 15	Quarry plan Cluster certificate Cluster	29.04.2022 16.05.2022		

As per the cluster sketch there are 16 leases including the present lease within 500 meter radius from this lease out of which 03 lease is exempted from cluster as the lease was granted prior to 09.09.2013 and 01 lease with extent of 13-00Acres is terminated and 02 leases are only notified and the total area of remaining leases including the present lease is 10-22 Acres and hence the project is categorized as 82.

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There is an existing cart track road to a length of 270 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry and road leading to crusher as per standard norms &should grow trees all along the approach road during the first year of operation and to grow additional plantation towards, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 82,963 Tones (including waste) and estimated the life of the quarry as 6 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 16,233 Tones/Annum (including waste)

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227,1.64. Building Stone Quarry Project at Ganikoppa Village, Bailhongal Taluk, Belagavi District (3-19 Acres) by Sri Seyon Stone Crushing L.L.P- Online Proposal No.SIA/KA/MIN/402419/2022 (SEIAA 416 MIN 2022)

Sri Seyon Stone Crushing L.L.P have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No.180/1 (Part) of <u>Ga</u>pika ppa-Village, Bailhongal Taluk, Belagavi District (3-19 Acres)

Details of the project are as follows:

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SLNo	PARTICULA	RS	INFORMATION
1	Name & Address o	of the	Sri Seyon Stone Crushing L.L.P
	Projects Proponent		
2	Name & Location of the		Building Stone Quarry Project at Sy. No.180/1
	Project		(Part) of Ganikoppa Village, Bailhongal Taluk,
			Belagavi District (3-19 Acres)
			P. No. Latitude Longitude
			A N 15°48°M.50° E 74°M°21.74°
			R N 15*48 \$0.71*** 11.74*39(2.052)
			C N 15/48 N 0.20 F 74/39/24.17
3	Type Of Mineral		Building Shone Quarry
3	New / Expansion	;···—	New
-	Modification / Ret		
5	Type of Land [Fore		Patta
	Government Rever	we,	
	Gomal, Private / P	atta,	
	Other]		
7	Area in Acres		3-19 Acres
7	Annual Production		82,845Tones/annum (including waste).
	(Metric Ton / Cum	ı) Per	
<u> </u>	Annum		
8	Project Cost (Rs. In		··+ - ·····
9	Proved Quantity o		4,14,225 Tones (including waste)
	Quarry-Cu.m / To		D= 40007
10	Permitted Quantity		81,188Tones/annum (excluding waste).
	Annum - Cu.o. / T	on	
II	CER Activities:	.c	آبار در کیموجود بیان کی بازی میلاند بین بین بین اور ایس
			onal plantation on either side of the approach road
12	from quarry locat		
12	EMP Budget	cost)	0 Lakhs (Capital Cost) & 3.70 Lakhs (Recurring
13	Forest NOC	18.06.20	310
14	Quarty plan	22.03.2021	
t5	Cluster	06.08.20	
' '	certificate	CR7.CR7. 20.	ure.
16	Notification	ייני פוז 10 אוני	200
17	I	19.09.2020 26.06.2019	
17	Revenue	20.00.20	M7

Drafted by Manager

As per the cluster sketch there are 04 leases including the present lease within 500 meter radius and the total area of remaining leases including the present lease is 12-07 Acres and hence the project is categorized as 82.

There is an existing cart track road to a length of 330 meters connecting lease area to the all weather black topped mad and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry and road leading to crusher as per standard norms &should grow trees all along the approach road during the first year of operation and to grow additional plantation towards, for which the propunent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 4,14,225 Tones (including waste) and estimated the life of the quarry as 5 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 82,845 Tones/Annum (including waste)

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLVV) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 5ajety measures proposed shall be submitted.

 A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

Drafted by ke-...

227.1.65. Ordinary Sand Quarry Project at Palathi Village, Ilkal Taluk, Bagalkot District (6-08 Acres) by M/s. Balaji International - Online Proposal No.SIA/KA/MIN/402951/2022 (SEIAA 424 MIN 2022)

M/s. Balaji International have applied for Environmental clearance from SEIAA for quarrying of Ordinary Sand Quarry Project at Sy. Nos. 17/2 & 17/3 of Palathi Village, Ilkal Taluk, Bagalkot District (6-08 Acres)

Details of the project are as follows:

l.No.		PARTICULARS		<u>INFORMATIO</u>	N
ì	Name Propos	& Address of the Projects nent	M/s. Balaji	International	
2	Name & Location of the Project		Ordinary S	and Quarry Pro	ject at Sy. Nes.
			17/2 & 17	7/3 of Palathi	Village, Ilkal
				alkot District (6-	***
			Correct South Str.		10-44-06
				M 16 22 35 7	6.99.74.69
			i	#4°0535	C W1 21145 17
			, <u>.</u> c,	M 181 02154 51	6.76 (17.15.7)
				M 14" 05 58.4"	576 (0.407) 576 (0.407)
			'	~ · · c · Lo · Co ·	210 11 11
3	Type (Of Mineral	Ordinary S	and Quarry	
4		Expansion / Modification	New		
-	/ Renewal				
5	<u> </u>	f Land [Forest,	Patta		
j	Government Revenue, Gomal,				
	Private / Patta, Other]				
6		n Acres	: 6-08 Acres		
7	Annu	al Production (Metric Ton /	55,375 Ton-	es for 1×year, 27	,687 Tones for
		Per Annum	2nd & 3rd Yo	ears (including v	vaste)
8		t Cost (Rs. In Crores)		ores (Rs. 126 La	•
9		d Quantity of mine/	•	Tons(including	
		y- Çu.m / Ton	-,,-	,	,,
10		tted Quantity Per Annum -	55.375 Ton	es for 1stycar, 27	687 Tones for
	Cu.m			ears (including a	
31		<u>/</u>			
11		· · · · · · · · · · · · · · · · · · ·			- T
	Year Corporate Environmental Responsibility (CF			FR)	
	1" Providing solar power panels to the GHPS of Palathi Village				
	20%]			
	····				
	3 rd Rain water harvesting pits to the GHPS of Palathi Village				

Drafted by 🛌 ____

12	EMP Budget	Rs. 52.53 Lakhs (Capital Cost) & Rs. 7.15 Lakhs
į		(Recurring cost)
13	Forest NOC	03.07.2020
14	Quarty plan	09.03.2021
15	Cluster Certificate	06.09.2021
16	Revenue NOC	25.05.2020
17	DIF	14.10.2020

The proposal is for sand quarry project in patta land and as per the DMG letter dated 04 11.2022 there is no river bed sand mining in a radius of 5km from the proposed site area.

As per the cluster there is one more lease within 500mtr radius of the present lease, with total extent of 17-33 Acres. In the cluster sketch issued by DMG, it is informed that lease of Sri. Shivaputrappa B Sajjanar extent of 11-25 Acres is given for surrender and which is under process, for which proponent submitted DMG letter dated 18.01.2022 addressed to Sri. Shivaputrappa B Sajjanar for return of Fixed Deposit for closure of said lease on 16.07.2022. Hence in this regard proponent requested to consider the proposal in B2 category as the. The committee took note of the clarification and as the area of the proposed lease is 6-08 Acres, after discussion decided to categorized the project as B2 category.

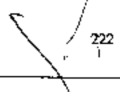
There is an existing cart track road to a length of 940meters connecting lease area to the all weather black topped road and the committee informed that the mining operation should be commenced after asphalting the approach road to the quarry as per IRC norms and to strictly implement mine closure plan effectively after mining operation and also to grow trees all along the approach road/both sides of halla during the first year of operation and also to undertake bank stabilization and the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 1,10,749.08 Tons (including waste) and estimated the life of the quarry as 3 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 55,375 Tones (including waste) for 1rdycar, 27,687 Tones for 2nd& 3rd Years (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC.

Urafted by



The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLVV) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- The proponent shall furnish a certificate that there is no sand quarry within KM of project site.

Additional Conditions:

- Dust suppression measures have to be strictly followed.
- The PP shall utilize the permission as per the Sand policy of the CoK Notification No. Cl 343. MMN 2019 (Part 7) dated 01.12.2021.

227.1.66. Building Stone Quarry Project at Ucchangidurga Village, Harapanahalli Taluk, Vijayanagara District (3-00 Acres) by Sri S. Hanumanthappa - Online Proposal No.SIA/KA/MIN/403078/2022 (SEIAA 426 MIN 2022)

Sri S. Hanumanthappa have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy.Nos. 432/1, 432/3 of Ucchangidurga Village, Harapanahalli Taluk, Vijayanagara District (3-0) Acres)

Details of the project are as follows:

SI.No	PARTICULARS	INFORMATION
I	Name & Address of the	Sri S. Hanumanthappa
	Projects Proponent	
2	Name & Location of the	Building Stone Quarry Project at Sy.Nos. 432/1,
	Project	432/3 of Ucchangidurga Village, Harapanahalli
		Taluk, Vijayanagara District (3-00 Acres)

Drafted by 🚾____

		P. No.	Latitude	Longitude
			N:4°33′55.9°	E 76°01′37.4°
		B	N24233'51.7"	E 76°01′37.2°
		C	Nt4°33'5t,8"	9.76°01′34.2°
		v	N14°33′56,0°	E 76°01′34′2″
3	Type Of Mineral	Building 5	Stone Quarry	
4	New / Expansion / Modification / Renewa	New		
ā	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Patta		
6	Area in Acres	3-00 Acres	s ·	
7	Annual Production (Metric Ton / Cum) Per Annum	year 94,742 Tes 82,711 Te year 74,309 Te year	nes/annum (incluç ones/annum (inclu ones/annum (inclu	cluding waste) for I ling waste) for II year uding waste) for III uding waste) for IV ling waste) for V year
8	Project Cost (Rs. In Crores)		rores (Rs. 3 Lakhs)	
y	Proved Quantity of mine/ Quarry- Cu.m /	4,39.361 T	ones (including wa	aste)
10	Permitted Quantity Per Annum - Co.m / Ton	1,10,976 ° year	Tunes/annum (inc	thiding waste) for 1
		94,742 To 82,711 To year 74,309 To year	ones/annum (incli ones/annum (incli	ling waste) for H year uding waste) for Hi uding waste) for TV ling waste) for V year
11	CER Activities: Contribution to Gudek on either side of the ap Village Road	ote WLS and	to grow500 Na. of	additional plantation
12	cost)		ipital Cost) & 4.85	Lakhs (Recurring
13	Forest NOC 11.01	.2019		\overline{cx}

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14	Quarry plan	12.03.2019	\neg
15	Cluster	04.08.2022	
	certificate		
16	Notification	04.02 2019	
17	Revenue	17.01.2019	٠,

As per the cluster sketch there are 07 leases including the present lease within 500 meter radius from this lease out of which 03 leases are exempted from cluster as EC were granted prior to 15.01.2016 and the total area of remaining leases including the present lease is 7-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 350 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry and road leading to crusher as per standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 4,39,361 Tons (including waste) and estimated the life of the quarry as 5years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production 1,10,976 Tones/annum (including waste) for I year, 94,742 Tones/annum (including waste) for II year, 82,711 Tones/annum (including waste) for III year, 74,309 Tones/annum (including waste) for IV year, 76,299 Tones/annum (including waste) for V year.

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received side email (Premkumur332sd@gmail.com) dated 08th December 2022. The details are as follows:

- The project site is worked before obtaining the Environmental Clearance as In the Historical satellite image the workings are visible. Hence this project is in violation to the EIA Notification, 2006 and must be submitted under violation category.
- 2. If we search the proponents name in the portal, One more file under same name and same location and same sy nos was submitted and was delisted by the SEIAA stating in ADS as "The committee 262nd Meeting informed the proponent that the proposal needs to be considered as B1 category and TORs need to be issued. However the proponent that not agree for conducting EIA. Hence the committee decided to reject the proposal" the Proposal No is

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SIA/KA/MIN/198671/2021 and Tile No is SEIAA 80 MIN 2021. And this proposal cluster sketch is different than that the old uploaded one

The Authority perused the complaint and noted the contents of the same. The Authority also examined the documents of this proposal in the light of the compliant received and decided to refer the file back to SEAC. The SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Govt departments as necessary.

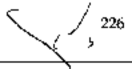
227.1.67. Building Stone Quarry project at Nitte Village, Karkala Taluk, Udupi District (4-00 Acres) by Sri Dinesh Shetty - Online Proposal No.SIA/KA/MIN/404042/2022 (SEIAA 448 MIN 2022)

Sri Dinesh Shetty have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry project at Sy No: 518, Nitte Village, Karkala Taluk, Udupi District (4-00 Acres)

Details of the project are as follows:

St. No	PARTICULARS		INFORM	IATION	
1	Name & Address of the j Projects Proponent	Sri Dinesh Shetty			
2	Name & Location of the Project		itone Quarry ge. Karkala Ta		
	I	Carrel Ford Mc	infante	Longitude	-
		1	N 73" 13"576"	57F 57'6726"	-
		iB	W 13, 13,484.	ERC 57/2047	-
	İ	(N /3" (3"5)2"	E16 17218*	-
		, o	N 15 13/34 F	£16 57 28 F	-
3	Type Of Mineral	Building S	tone Quarry		
4	New / Expansion / Modification / Renewal	New	•		
5	Type of Land [Forest,	Patta			<u> </u>
	Government Revenue, Gomal, Private / Patta, Other]				
6	Area in Acres	4-00 Acres			$\forall \Gamma$

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7	Assessed Benedictables	04-4- T7 (04 T-11-11-11-11-11-11-11-11-11-11-11-11-11	
'	Annual Production	, , , , , , , , , , , , , , , , , , , ,	
<u> </u>	Ton / Cum) Per An		
8	Project Cost (Rs. In	Crores) Rs. 1.14 Crores (Rs. 114 Lakhs)	
9	Proved Quantity of	mine/ 15.06,825 Tones (including waste)	
	Quarry-Cu.m / To		
10	Permitted Quantity	Per 70,000 Tones/annum (excluding waste).	
	Annum - Cu.m / To	on n	
11	CER Activities: To o	construct additional room to GHPS in Nitte village	
		· · · · · · · · · · · · · · · · · · ·	
	Year Corpor	ata Emilionmental Responsibility (CER)	
	ist Providing	solar power panels to the GHP5 school at Nittle village. r harvesting bits to the GHP5 school at Nittle village antation either side of the approach road near Quarry site & Repair of its	
	2nd Rain water		
1	3rd Avenue ob With drawn		
	411	· ·	
	Sth Health	camp in GMPS school at Nitte whage	
12	EMP Budget	Rs. 37.46 Lakhs (Capital Cost) & Rs. 7.42 Lakhs	
·	<u> </u>	(Recurring cost)	
13	Forest NOC	03.09.2022	
14	Quarry plan	01.10.2022	
15	Cluster certificate	13.10.2022	
16	Notification	19.09.2022	
17	Revenue	27 01.2022	
17	Revenue	27 01.2022	

As per the cluster sketch there are 07 leases including the present lease within 500 meter radius from this lease out of which 02 lease is exempted from cluster as the lease was granted prior to 09.09.2013 and 02 leases were exempted as EC was granted prior to 15.01.2016 and the total area of remaining leases including the present lease is 7-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 516 meters connecting lease area to the all weather black topped mad and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry and road leading to crusher as per standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Drafted by <u>***</u> _

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 15,06,825 Tons (including waste) and estimated the life of the quarry as 21 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 73,684 Tones / Annum (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- 1. If the distance of nearest Protected Area (National Park) Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

227.1.68. Ordinary Sand Quarry Project at Nidasanur Village, Illkal Taluk, Bagalkot District (8-16 Acres) by M/s. Sun Minerals- Ordine Proposal No.SIA/KA/MIN/404368/2022 (SEJAA 479 MIN 2022)

M/s. Sun Minerals—have applied for Environmental clearance from SEIAA for quarrying of Ordinary Sand Quarry Project at Sy. Nos.6/1A, 6/1B, 6/2, 7/2, 7/3, 7/4 of Nidasanur Village, Illkal Taluk, Bagalkot District (8-16 Acres)

Details of the project are as follows:

SLNo.	PARTICULARS	INFORMATION
1	Name & Address of the	M/s. Sun Minerals
	Projects Proponent	
2	Name & Location of the Project	Ordinary Sand Quarry Project at Sy. Nos.6/1A, 6/1B, 6/2, 7/2, 7/3, 7/4 of Nidasanur Village, Illkal Taluk, Bagalkot District (8-16 Acres)
after the	F.'	228

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	 ·	Committee to the Society Compacts
		4 Mile 07 LUT E 76 09 59 27
		B #10° 07 75 3" (20° 05 26 2°
		C M.M. Q.S. 245. F. 79, Q.S. 32.8.
		C 87704 (767027944)
		6 Mile 05 1407 E 70 04 77 F
		6 # 10°02'.54° (76'02'54°) 6 # 10'02'.81° 1 10'02'.83° (
	ļ	5 4 18 05 18 17 1 1 M1 (00 5 087 1)
3	Type Of Mineral	Ordinary Sand Quarry
4	New / Expansion /	Modification
	Modification / Renewal	<u>†</u>
- 5	Type of Land [Forest,	Patta
	Government Revenue, Gomal,	,
[Private / Patto, Other	
6	Area in Acres	8-16 Acres
7	Annual Production (Metric	1,25,000 Tones for 11 year, 12,500 Tones for
	Ton / Cum) Per Annum	2 rd year &12,500 Tones for 3 rd Years
		(including waste)
8	Project Cost (Rs. In Crores)	Rs. 1.29 Crores (Rs. 129 Lakhs)
9	Proved Quantity of mine/	1,58,928 Tons(including waste)
	Quarry- Cu.m / Ton	
10	Permitted Quantity Per	1,25,000 Tones for 1st year, 12,500 Tones for
1	Annum - Cu.m / Ťon	2nd year & 12,500 Tones for 3nd Years
		(including waste)
11	CER Activities:	· <u>·</u>
	Year Corporate Fovironmen	tal Responsibility (CER)
I	1st Providing solar power	r panels to the CHIPS school at Nidosonur,
	20st sillage	
	300 Rain water harvesting	pits to the GHPS school at Nidasanur village
12		
"	"	akhs (Capital Cost) & Rs. 9.33 Lakhs
⊢, ,	— (Recurring	
13	Forest NOC 27.06.2021	
	Quarry plan 20.10.2022	
15	Cluster Certificate 08.10.2021	·:
16	Revenue NOC 21.06.2021	<u> </u>
17	DTF 25.08.2021	

The proposal is for modification in production of earlier EC, where in earlier EC was issued by SEIAA on 01.04,2022 and the lease was granted on 29.04,2022. The

Drafted by 🛌

proponent submitted DMC letter dated 15.11.2022, confirming that no production of sand is carried out till date.

As per the cluster is no other lease within 500mtr radius of the present lease and total extent of present lease is 8-16 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 270meters connecting lease area to the all weather black topped road and the committee informed that the mining operation should be commenced after asphalting the approach road to the quarry as per IRC norms and to strictly implement mine closure plan effectively after mining operation and also to grow trees all along the approach road/both sides of halla during the first year of operation and also to undertake bank stabilization and the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 1,58,928 Tons (including waste) and estimated the life of the quarry as 3 years. The committee after discussion decided to recummend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,25,000 Tones (including waste) for 1st year, 12,500 Tones for 2nd and 3nd Year (including waste) with a condition to issue the EC after withdrawing the earlier EC.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ nugratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CNVLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER actualies as a part of EMP shall be furnished.
- The proponent shall furnish a certificate that there is no sand quarry within KM of project site.

Additional Conditions:

1. Dust suppression measures have to be strictly followed.

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2. The PP shall utilize the permission as per the Sand policy of the GoK Notification No. CI 343 MMN 2019 (Part 7) dated 01.12.2021.

227.1.69. Ordinary Sand Quarry Project at Hirehal Village, Ron Taluk, Gadag District (6-37 Acres) by Sri Sachin S Chayagol - Online Proposal No.SIA/KA/MIN/234428/2021 (SEIAA 569 MIN 2021)

5ri Sachin S Chayagol have applied for Environmental clearance from SEIAA for quarrying of Ordinary Sand Quarry Project at Sy. Nos.98/1, 96/2, 98/3 & 99/1 of Hirehal Village, Ron Taluk, Gadag District (6-37 Acres)

Details of the project are as follows:

SLNo.	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	Sri Sachin S Chayagol
	Name & Location of the Project	Nos.98/I, 98/2, 98/3 & 99/1 of Hirehal Village, Ron Taluk, Gadag District (6-37 Acres)
	Type Of Mineral	Ordinary Sand Quarry
4	New / Expansion /	New
5	Modification / Renewal Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Patta
6	Area in Acres	6-37 Acres
7	Annual Production (Metric Ton / Cum) Per Annum	48,201.5 Tones/annum (including waste)
8	Project Cost (Rs. In Crores)	Rs. 1.45 Crores (Rs. 145 Lakhs)
9	Proved Quantity of mine/ Quarry-Cu.m / Ton	96,403 Tons(including waste)
10	Permitted Quantity Per Annum - Cu.m / Ton	48,201.3 Tones/annum (including waste)
11	CER Activities: To construct add village.	litional room to Govt. School in Hirehal

Drafted by ke____

	Year Isc 2nd	Corporate Environmental Responsibility (CER) The proponent proposes to distribute nursary plants at Hirehal Village & Strengthening of approach road and Construction of ponds for animals Scientific support, and awareness to local farmers to increase yield of crop and fodder and Health camp in nearby community places.	
12	EMP	Budget	Rs. 15.62 Lakhs (Capital Cost) & Rs. 16.44 Lakhs
			(Recurring cost)
13	Forest NOC		27.06.2019
14	Quart	ry plan	17.08.2021
15	Cluster Certificate		23.09.2021
16	Revenue NOC		j26.07.2019
17	DTF		23.09.2019

The proposal was earlier considered in 274th SEAC meeting, as the proponent remained absent the committee had deferred the appraisal of the project.

In the present meeting the proponent informed that as per DMG there is no river bed sand mining in a radius of 5km from the proposed site area and as per the cluster sketch there is no other lease in a radius of 500mtr and the area of the proposed lease is 6-37 Acre and hence the project is categorized as B2.

There is an existing cart track road to a length of 270 meters connecting lease area to the all weather black topped road and the committee informed that the mining operation should be commenced after asphalting the approach road to the quarry as per IRC norms and to strictly implement mine closure plan effectively after mining operation and also to grow trees all along the approach road/both sides of halla during the first year of operation and also to undertake bank stabilization and the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 96,403 Tons (including waste) and estimated the life of the quarry as 2 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 48,201.5 Tons/ Annum (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLV) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- The proponent shall furnish a certificate that there is no sand quarry within KM of project site.

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Additional Conditions:

- Dust suppression measures have to be strictly followed.
- The PP shall utilize the permission as per the Sand policy of the GoK Notification No. CI 343
 MMN 2019 (Part 7) dated 01.12.2021.

227.1.70. Building Stone Quarry Project at Sulikunte Village, Bangarpet Taluk, Kolar District (8-20 Acres) by M/s. Dilip Buildcon Ltd. - Online Proposal No.SIA/KA/MIN/406624/2022 (SEIAA 493 MIN 2022)

M/s. Dilip Buildcon Ltd. have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 56 of Sulikunte Village, Bangarpet Taluk, Kolar District (8-20 Acres).

Details of the project are as follows:

SI.N o	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	M/s. Dilip Buildcon Ltd
2	Name & Location of the Project	Building Stone Quarry Project at Sy. No. 56 of Sulikunte Village, Bangarpet Taluk, Kolar District (B-20 Acres)

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			Corner Paint Mo	Language	Longituk	
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			ľ	77 TI (1618)	78° 06' 31.28' E	
			0	17" DI 14233"H	78' 06' 51 7015	i
			F.	37 31 G 13 K	78" 05" 48,01" 2	
			-	77 DE 4758°N	78° 76' 46 10' č	
				37 31 35.64TM	18° 06° 31.73° E	
3	Type Of Mineral		Puilding			
i 4	New / Expansion /	,	New	Stone Quarry		
~	j Modification / Ren		IVEW			
5	Type of Land (Fore		 Governi	nont		
-	Government Reven		C.(() * (-) (1)			
	Private / Patta, Oth					
6	Area in Acres	,	1-35 Acr	es		
7	Annual Production	(Metric	4,08,163	Tones(includ	ing waste) for	r Is year
	Ion / Cum) Per Ar			20,408 Tones (
			year.	•		,
			-			
, 8	Project Cost (Rs. In Crores)		<u>Rs</u> . 2.18	CroresCrores (Rs. 218 Lakhs)	l
9	Proved Quantity of		17,49,5%	Tones (includ	ling waste)	
	Quarry- Cu m / To					
10	Permitted Quantity			Tones(includi		
	Annum - Cu.m / T	on	1	0.408 Tones (in	icluding waste	e) for 2nd
<u> </u>	0		year.			
11	CER Activities:			——	 :	
	Year Corporati	e Environment	al Responsit	ility (CEA)		
I	1 Providing	uslar power o	anels and R	ain water harvesi	ring hits th	
	GHPS at Sulikunte Villag				ing pita to	
:	2 rd Health carrep in GHPS at		Sulikunte Vi	llage		
12			akhs (Cap	ital Cost) & Rs	. 19.16 Lakhs	
		(Recurring	cost)	•		
13	Forest NOC	18.11.2022				
14	Quarry plan	14.11.2022				
15	Cluster certificate 14.11,202					
16	C & I Notification	07.11,2022				
	The subject was discussed in the				on 17th 19th	P 1dul

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As per the cluster sketch there is no other lease in a radius of 500mtr from the said lease and the total area of the present lease is 8-20Acres and hence the project is categorized as B2.

The committee initially sought clarification for deemed forest area, for which the proponent informed that as per the DFO letter dated 18.11 2022, it is informed that, earlier out of 10-00 Acres lease sketch area, after leaving a buffer of 50 mtrs from deemed forest area and as per revised sketch, it is opined that an area of 8-20 Acres is not under the jurisdiction of Forest area. The committee noted the clarification and appraised the project.

There is an existing cart track road to a length of 810 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 17,49,576 Tone s(including waste) and estimated the life of the quarry as 2 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 4,08,163 Tones (including waste) for 1^{rt} year and 10,20,408 Tones (including waste) for 2rd year.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- 1. If the distance of neurest Protected Area (National Park/ Sauctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

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227.1.71. Building Stone Quarry Project at H.Thimmapura village Tarikere Taluk & Chikkamagaluru District (1-15 Acres) by M/s. Ashoka Buildcon Limited - Online Proposal No.SIA/KA/MIN/404556/2022 (SEIAA 453 MIN 2022)

M/s. Ashoka Buildcon Limited have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 26(Part) of H. Thimmapura village Tarikere Taluk & Chikkamagaluru District (1-15 Acres)

Details of the project are as follows:

\$1.N	PARTICULARS	INFORMATION
_0		
1	Name & Address of the Projects Proponent	M/s. Ashnka Buildcon Limited
2	Name & Location of the Project	Building Stone Quarry Project at Sy. No. 26(Part) of H.Thimmapura village Tarikere Taluk & Chikkamagaluru District (1-15 Acres)
		A \$198961 17579-9-8
		B 5194905 574446
		C MPFRE 1796-4
		D NIMERAL STREETS
		F 8 094/16 0 F7546 %
		1 NIPS000 1789kW7
3	Type Of Mineral	Building Stone Quarry
-1	New / Expansion /	New
	Modification / Renewal	
5	Type of Land [Forest,	Government
	Government Revenue, Gomal,	
	Private / Patta, Other)	
7	Area in Acres	I-15 Acres
7	Annual Production (Metric	2,24,339 Tones(including waste) for 1st year,
	Ton / Cum) Per Annum	2,26,838 Tones (including waste) for 2 rd & 3 rd
		year.
8	Project Cost (Rs. In Crores)	Rs. 0.25 Crores (Rs. 25 Lakhs)
9	Proved Quantity of mine/	6,78,016 Tones (including waste)
	Quarry- Cu.m / Ton	
10	Permitted Quantity Per	2.19,852 Tones(excluding waste) for 1st year,
	Annum - Cu.m / Ton	2,22,301 Fones (excluding waste) for 2nd& 31d
L		year.

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11	CER Activities: To grow 250 No. of additional plantation on either side of the approach road from quarry location to H. Thimmapura Village Road.		
12	EMP Budget	Rs. 11.60 Lakhs (Capital Cost) & Rs. 3.30 Lakhs (Recurring cost)	
13	Forest NOC	28.02.2022	
14	Quarry plan	21.10.2022	
15	Cluster certificate	21.10.2022	
16	C & I Notification	30.09,2022	
17	Revenue	22.02.2022	

As per the cluster sketch there are 43 leases including the present lease within 500 meter radius from this lease out of which 09 lease is exempted from cluster as the lease was granted prior to 09.09.2013 and 18 leases were exempted as EC was granted prior to 15.01.2016 and the total area of remaining leases including the present lease is 5-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 800 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 6,78,014 Tons (including waste) and estimated the life of the quarry as 3 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 2,24,339 Tones (including waste) for 1° year, 2,26,838 Tones (including waste) for 2° decided to 2.24,339 Tones (including waste) for 2° decided to 2° decided to 2.24,339 Tones (including waste) for 2° decided to 2° decided t

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received vide email (Premkumar332sd@gniail.com) dated 08th December 2022. The details are as follows:

Distance between the project site and the Bhadra Wildlife Sanctuary is 7.90km, proper buffer
of 10km should be kept from the Wildlife Sanctuary as this wildlife sanctuary is in draft
stage proper distance from the Bhadra range officers must be obtained.

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- 2. In forest NOC there is no mention of the type of land of the proposed site and also there is no mention regarding the deemed, reserved, state forests in the survey no 26.
- 3. There are many leases already proposed in the Thimmapura village in this agenda itself and the cluster sketch of all the proposals in the Thimmapura village are not matching.

The Authority perused the Complaint and noted the contents. Further, the Authority also verified the documents and it was observed the there are some discrepancies in the cluster certificates (SEIAA 176 MIN 2022, SEIAA 95 MIN 2022, SEIAA 144 MIN 2022 and SEIAA 453 MIN 2022). Therefore, the Authority decided to refer the file back to SEAC. The SEAC shall examine the issues raised in the complaint delignity and obtain requisite clarification/documents from Project Proponent / Govt. departments as necessary.

227.1.72. Building Stone Quarry Project at Mallappanahalli village Hassan Taluk & District (1-35 Acres) by Sri Vikram B. - Online Proposal No.SIA/KA/MIN/404716/2022 (SEJAA 464 MIN 2022)

Sri Vikram B have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 77/10 (P) of Mallappanahalli village Hassan Taluk & District (1-35 Acres)

Details of the project are as follows:

Sl. No	PARTICULARS		INFORM	IATION	
1	Name & Address of the Projects Proponent	Sri Vikra	m. β.		
2	Name & Location of the Project	(P) of M:		Project at Sy. No. village Hassan Ta	
	<u> </u>	7. No.	Latiltude	Longitude]
			45755 Q Y	F165645	!
		Б	¥12°55 59 7°	E16504367	Ì
	: 1	C	N 02'55 39.8'	E 78/201477.21	1
		l II	4 52 52 57 8"	E 7674146.E1]
3	Type Of Mineral	Building	Stone Quarry		
4	New / Expansion / Modification / Renewal	New	· •	<u></u>	/

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5	Type of Land [Fore:	st,	Patta
	Government Reven	ue, Comal,	
	Private / Patta, Other]		
6	Area in Acres		1-35 Acres
7	Annual Production	(Metric	71,894 Tones/annum(including waste).
	Ton / Cum) Per An	ប់រាជា	·
8	Project Cost (Rs. In:	Crores)	Rs. 0.25 Crores (Rs. 25 Lakhs)
9	Proved Quantity of	mine/	4,57,620 Tones (including waste)
	Quarry-Cu.m / To	a	·
10	Permitted Quantity	Per	70,260 Tones/annum(including waste).
l	_ Annum - Cu.m / To	m	
11	CER Activities:		
I	To grow 200 No. o	f additional	plantation on either side of them approach road
	from quarry location	on to Mallap	panahalli Village Road
12	EMP Budget	Rs. 14.60 L	akhs (Capital Cost) & Rs. 3.56 Lakhs (Recurring
		cost)	
13	Forest NOC	11.08.2022	
14	Quarry plan 21.10.2022		
15	Cluster certificate	25.10.2022	
16	Notification	19.10.2022	
j 17	Revenue	20.09.2022	& 01.10.2022

As per the cluster sketch there is one more lease in a radius of 500mtr from the said lease and the total area of the leases including the present lease is 9-35Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 650 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms &should grow trees all along the approach road during the first year of operation and to grow three tier plantation towards crusher, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mutigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 4,57,620 Tones (including waste) and estimated the life of the quarry as 07 years. The committee after discussion decided to recommend the proposal to

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SEIAA for issue of Environmental Clearance for an annual production of 71,694. Tones/Annum (including waste)

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received (Sri. Mahalingayya) orde letter dated 08^{th} December 2022. The detail 's are as follows;

"There are 2 proposals uploaded in the PARIVESH 2.0 portal of Sri Vikram Bladrappa one having Proposal No, and file number shown above in reference and one more file is uploaded which is pending for reply from PP. The cluster sketch uploaded in the Parivesh of the pending file which has proposal no. SIA/KA/MIN/404719/2022 and file no. SEIAA 491 MIN 2022 is completely different from the cluster sketch uploaded in the proposal no. SIA/KA/MIN/404716/2022 and File No. SELAA 464 MIN 2022 even though both the projects are unthin 500m from the site. In the cluster sketch of proposal no. 404719 there are 7 fresh proposals and the total extent of all these leases including the Rajkamal Builders will exceed 5 Ha and hence this proposal no. 404716 which is considered in this SEIAA meeting must also be considered under the cluster situation as one file of Tumkur named Sri Pulaksha SEIAA 07 MIN 2021 and Sri Jayamma SEI AA 08 MIN 2021 was also consider under cluster situation even though there was no existing leases in the cluster sketch and all proposed leases were considered under cluster.

This proposal of Sri Vikram Bladrappa must also be considered under cluster as all the 7 proposals which are mentioned in cluster sketch of proposal no. SIA/KA/MIN/404719/2022 and file no. SELAA 491 MIN 2022 are already submitted for EC and Hence ToR must be issued for all these projects."

The Authority perused the complaint and noted the contents of the same. The Authority also examined the documents of this proposal in the light of the compliant received and decided to refer the file back to SEAC. The SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Govt departments as necessary.

227.1.73. Building Stone Quarry Project at Mallappanahalli Village, Hassan Taluk & District (1-35 Acres) by Sri R. Yogish - Online Proposal No.S1A/KA/MIN/404722/2022 (SEIAA 465 MIN 2022)

Sri R. Yogish have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 77/6(P) of Mallappanahallı village Hassan Taluk & District (1-35 Acres).

Details of the project are as follows:

SLNo	PARTICULARS	INFORMATION	ナー
1	Name & Address of the	Sri R. Yogish	′
	Projects Proponent		

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2	Name & Location of the	Project j	Building Stone Quarry Project at Sy. No.
İ		·	77/6(P) of Mallappanahalli village Hassan
			Taluk & District (1-35 Acres)
			P. No. Labstrode Europitode
	ı		६ प्रशासिक । १९१७ के ब्राह्म स्थाप
	i		4 A 11,20,44 %3, 6 12,404 25 20,
			4 8 (1/95/4) 637 6 15/04 50 307
) valvánař (16%/apař
			F 411"W44 EF : 3674 44 26"
3	Type Of Mineral	-	Building Stone Quarry
4	New / Expansion /		New
-	Modification / Renewal		
5	Type of Land [Forest,	_	Patta
I	Government Revenue, C	komal, i	l l
	Private / Patta, Other)		_
6	Area in Acres		1:35 Acres
7	Annual Production (Met	tric	72,325Tones/annum(including waste).
	Ton / Cum) Per Annum	.	_
8	Project Cost (Rs. In Cror		Rs. 0.25 Crores (Rs. 25 Lakhs)
9	Proved Quantity of min	e/	4,62,880 Tones (including waste)
l	Quarry Cu.m / Ton		
10	Permitted Quantity Per		70,879 Tones/annum(excluding waste).
	Annum - Cu.m / Ton		_
11		v 200 No	o, of additional plantation on either side of the
	approach road from qua	irry locat	tion to Mallappanahalli Village Road
12			akhs (Capital Cost) & Rs. 3.56 Lakhs
		ecurring	cost)
13	Porest NOC 11.08.202		
14	Quarry plan 21.	10.2022	
15	Cluster certificate 25.	10.2022	
16	Notification 19.	10.2022	
17	Revenue 20.	.09.2022	

As per the cluster sketch there is one more lease in a radius of 500mtr from the said lease and including the area of proposal for EC with proposal no. SEIAA/464/MIN/2022 the total area of the leases including the present lease is 11-30Acres and hence the project is categorized as B2.

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There is an existing cart track road to a length of 650 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC standard norms dishould grow trees all along the approach road during the first year of operation and to grow three fier plantation towards crusher, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 4,62,880 Tonnes (including waste) and estimated the life of the quarry as 07 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 72,325Tones/Annum (including waste)

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received (Sri. Mahalingayya) vide letter dated 08th December 2022. The details are as follows:

"There are 7 proposals uploaded in the PARIVESH 2.0 portal of the same village from which one file is having Proposal No. and file number shown above in reference has come to the SEIAA meeting for B2 category and one more file is uploaded which is pending for reply from PP. The cluster sketch uploaded in the Parciesh of the pending file which has proposal no: SIA/KA/MIN/404719/2022 and file no. SEIAA 491 MIN 2022 is completely different from the cluster sketch uploaded in the proposal no. SIA/KA/MIN/404722/2022 and File No.: SEIAA 465 MIN 2022 even though both the projects are within 500m from the site. In the cluster sketch of proposal no. 404719 there are 7 fresh proposals and the total extent of all these leases including the Rajkamal Builders will exceed 5 Ha and hence this proposal no. 404722 which is considered in this SEIAA meeting must also be considered under the cluster situation as one file of Tumkur named Sri Palaksha 5EIAA 07 MIN 2021 and Sri Jayanima SEIAA 08 MIN 2021 was also consider under cluster situation even though there was no existing leases in the cluster sketch and all proposed leases were considered under cluster.

This proposal of Sri Raju Yayisha must also be considered under cluster as all the 7 proposals which are mentioned in cluster sketch of proposal no. SIA/KA/MIN/404682/2022 and file no. SEIAA 465 MIN 2022 are already submitted for EC and Hence ToR must be issued for all these projects."

The Authority perused the complaint and noted the contents of the same. The Authority also examined the documents of this proposal in the light of the complaint received and decided to refer the file back to SEAC. The SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Govt departments as necessary.

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227.1.74. Building Stone Quarry Project at Ambewadi Village, Belgaum Taluk, Belgaum District (7-10 Acres) (2.947 Ha) by Sri Maganlal Bhimaji Patel - Online Proposal No.SIA/KA/MIN/400839/2022 (SEIAA 297 MIN 2021)

Sri Maganlal Bhimaji Patel have applied for Environmental clearance from SEIAA for quarrying of Building Stone Project at Ambewadi Village, Belgaum Taluk, Belgaum District (7-10 Acres) (2.947 Ha) by Sri Maganlal Bhimaji Patel.

Details of the project are as follows:

SLNo.	PARTICULARS	INFORMATION
1	Name & Address of the	Sri Maganlal Bhimaji Patel
	Projects Proponent	
2	Name & Location of the	Building Stone Quarry Project at Sy.Nos.59/3, 13,
	Project	14 & 20 of Ambewadi Village, Belgaum Taluk,
		Belgaum District (7-10 Acres) (2.947 Ha)
		Corner) . Was - R4 Datum
		Point 1.5tlfude 1.5ngitude 1.5tlfude
		H
		D N 155" 94" 47.5" E 74" 27' 58.2"
		E N 15" 54" 46.8" E 74" 27" 51.2" E 74" 27" 51.2"
		N N 15" 54" 51 4"
		U N 15" 541 53.9" 6 745 27" 54.9"
		N 151 Sq. S1.3" P 747 27 S5.2"
3	Type Of Mineral	Building Stone Quarry
4	New / Expansion /	New
	Modification / Renewal	
5	Type of Land [Forest,	Patta
1	Government Revenue,	
	Comal, Private / Patta,	
	Other]	
6	Area in Acres	7- <u>10-08</u> Actes(2,947 Ha)
7	Water Requirement	10 KLD
	(operation)	
8	Annual Production	1,58,323.2 Tones/annum (including waste)
	(Metric Ton / Cum) Per	-
l	Annum	
9	Project Cost (Rs. In Crores)	Rs. 3.00 Crores (Rs. 300 Lakhs)
10	Proved Quantity of mine/	14,41,906 Tones (including waste)
	Quarry- Cu.m / Ton	

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11 -	Permitted Quantity Pe	
	Annum - Cu.m / Ton	• · · · · · · · · · · · · · · · · · · ·
12	CER Activities: To grow 1,065 No. of additional plantation on either side	
	the approach road fr	rom quarry location to Ambewadi Village Road and
	infrastructure develop	oment of nearby Govt, School.
13	' EMP Budget	Rs. 23.80 Lakhs (Capital Cost) & 15.00 Lakhs
		(Recurring cost)
14	Forest NOC	23.01.2021
15	Quarry plan	06.05 2021
16	Cluster certificate	06.05.2021
17	Notification	18.03.2021
18	Revenuc	23.11.2020

The proposal is for new Building Stone quarry with manual method of mining. As per the cluster the project was categorized as B1 and ToR was issued by SE1AA on 13.10.2021 and Public Hearing was conducted on 08.06.2022.

There is an existing cart track road to a length of 500 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after concreting the approach road to the quarry & the road connecting to the crusher as per standard norms &should grow trees all along the approach road during the first year of operation and also informed the proponent to comply with the observations/requests in Public Hearing, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 14.41,906 tones (including waste) and estimated the life of mine to be 10 years. The committee after discussion decided to recommend the proposal to SEJAA to issue Environmental Clearance for an annual production of 1,58,323.2 tones/Annum (including waste) with a condition to abide by the compliances given to public for the requests made during public hearing.

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The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received vide email (Premkumar332sd@gmail.com) dated 08th December 2022. The details are as follows:

- Distance between the project site and the near by read is 33m, this road connect the nearby inligge and is used by the public. Proper buffer must be left.
- Within the applied lease area there is a crusher area if we check the latest google image and crushed material is also stocked inside the project site.
- Kurnataka Maharashtra State boundary is within 5km from the project boundary which is not mentioned in the form 1.
- 4. Attiveri Bird Sanctuary is within the 10 km buffer from the project site. The distance between the project site and the Sanctuary is 5.8/km

The Authority after discussion and examination of the kml file uploaded in the portal is of the opinion that there might be a crusher inside the site and hence decided to get the present status of the crusher, exact location of the crusher with coordinates and details of permissions from competent authority for setting up the crusher if the crusher is inside the proposed site for further consideration. Further, Attiveti bird sanctuary is 110 kms from the site and there is no wildlife sanctuary within 10 kms

The Authority perused the complaint and noted the contents of the same. The Authority also examined the documents of this proposal in the light of the compliant received and decided to refer the file back to SEAC. The SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Govt departments as necessary.

Industry Projects:

227.1.75. Municipal Solid Waste Management Facility (MSWMF) Project at Sy.No.213/C of Varalahalli Village, Hagaribommanahalli Taluk, Ballari District by Town Municipal Council, Hagaribommanahalli - Online Proposal No.51A/KA/MIS/59488/2020 (SEIAA 01 IND 2021)

The Chief Officer, Town Municipal Council, Hagaribommanahalli, Vijayanagar District have applied for Environmental clearance from SEIAA for Setting up of Municipal Solid Waste Management Facility (MSWMF) at Varalahalli Village, Hagaribommanahalli Taluk, Vijayanagar District, Karnataka by Town Municipal Council, Hagaribommanahalli.

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Details of the project are as follows:

Si. No	PARTICULARS	INFORMATION
' - 	Name & Address of the Project	The Chief Officer
	Proponent	Town Municipal Council
1		Hagambommanahalli, Vijayanagar
	J	District,
I	Name & Location of the Project	Setting up of Municipal Solid Waste
	I	Management Facility (MSWMF) at
		Varalahatli Village, Hagaribommanahalli
2		Taluk, Vrjayanagar District, Karnataka by
		Town Municipal Council,
-		Hagaribommanahalli
3	EnvironmentalSensitivity	
	Distance from nearest	Upparagatta lake 3.9 km (E),
	Lake/River/Nala	Hagaribommanahalli
		reservoir, 5.2 km NW
İ	Distance from Protected	No position naukod INT C in ut. du
	b. arcanotifiedunder	No notified parks/ WLS in study area.
	i wildlifeprotectionact	
	Distancefromtheinterstateb	None within the study area
	oundary	. While Within the Study area
I	whether located in critically	No
l	d. /severally polluted area as	
	pertheCPCBnorms	
	Type of Development as	7(i) - Common Municipal Solid Waste
4	perschedule of EIA	Management Facility (CMSWMF)
	Notification,2006withrelevantse	(Category : B1)
	rialnumber	
5	New/Expansion/Modification/	New
	Productmix change	
_	Plot Area (acres)	5.11 Acres (2.07Ha)
7	Componentofdevelopments	Setting up of Municipal Solid Waste
		Management Facility (MSWMF) of
		capacity 20TPDestablishments along with
		required infrastructure facilities like road,
<u> </u>	<u>_</u>	electricity, water and green belt etc.
	Projectcost(Rs. In crures)	7.0Cr
9	Details of Land Use (Sum)	
	a. Built upArea	1.22 Acres
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	<u>Ы.</u>	KharabLand	NA	
	c.	Internal Roads	0.87 Acres	
	đ.	Pavedarea	NA	
	e.	Parking	0.30 acres	
	f.	Green belt & open area	1.7 acres (33%)	
	Γg.	Others Specify weigh bridge,	1.02 acres	'
		office land fill etc		
	h.	Total	5.11 Acres	
10	Μŧ	ide of transportation of solid	Road	
	wa	ste	l	
11	W	ATER		
	, I.	Construction Phase		
	a.		Municipal supply	
	b.	Quantity of water for	about 0.25 KLD	
	_	Construction in KLD		_
	c.	Quantity of water for	0.1KLD	
		Domestic Purpose in KLD		
ı	d.	Waste water generation in	NA	
		KLD		
		Treatment facility proposed		ed from temporary
	c.	and scheme of disposal		provided for works
		oftreated water		will be sent to septic
			tank followed by soak	- 1
	İ	1	ı	ater will be used for l
	╄		greenbelt developmer	nt.
	II.	Operational Phase	L .,	
	a .			net from Municipal
<u> </u>	:	 	Supply/ Tanker	hazan
	b.	1	Fresh (Portable	D.7 KLD
		in KLD	water) .	ļ.,,
			Recycled	NA
\	<u> </u>	Danis and a second	l'otal	0.7 KLD
	ic.	Requirement of water for	Fresh	II.4 KLD
		industrial purpose /	Recycled	21.4 (/ 1.7)
		production in KLD	Total	11.4 KLD
	d.	,	Industrial effluent	2.1 KLD
		KLD	Total	2.1 (Industrial WW)
	-	<u> </u>	C	& 0.6 (Domestic WW)
12	Sto	erm water management plan	1	ge system along the
i				within the facility
				ter runoff in the area
			to avoid it draming i	into the waste, water

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	! Ingging or stagnating on covers of landfill.
13 Air Pollution	
a. Sources of Air pollution	Waste transport vehicles
b. Composition of Emissions	Major pollutants are PM, NOX &SO2
c. Air pollution contro	• • • • • • • • • • • • • • • • • • • •
measures proposed an	- · · · · · · · · · · · · · · · · · · ·
technology employed	maintenance of roads shall be carried out
, sample, sample, par	to minimize dust generation
'	➤ Vehicles bringing MSW shall be
	covered to prevent spillage of dirt during
	transit
	➤ Vehicles entering site shall be asked to
	have valid pollution under control
	certificate
	➤ Proper maintenance of vehicles
	housekeeping to reduces fugitive dust
	emissions
	> Unloading & storage areas should be
	paved and covered with sheets of suitable
	height to act as barriers for dust control.
	A three tier plantation all along the
	boundary will be developed along with
	Avenue plantation of 2 m on both sides of
	the road, 33% of total area within IA will be
.	carmarked for developedGB
14 Noise Pollution	
a Sources of Noise pollution	Industrial equipment's
b. Expected levels of Nois	
pollution in dB	source).
	A maximum noise level (post project) near
	proposed 1A boundary is about 54.2 dB (A)
	which is within the Noise Pollution
<u> </u>	(Regulation and Control) Rules, 2000, for
i	industrial area. Hence there will be no
	impact due to IA operation.
c Noise pollution control	Improvement in design of machine, proper
measures proposed	maintenance & tuning done regularly.
	Develop GB all along boundary of j
	facility and noise generating areas like
	DWCC and SLF to minimize noise levels
<u> </u>	within stipulated standards

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	;		➤ Periodic noise level monitoring shall be
	İ		done to identify discrepancies and take
	ļ		corrective action, wherever required.
			 Distribution of working hours among
	1		personnel working with major noise
	1		generating equipment and rotating to non-
			noisy/ less noisy area
15	Wa	ste management	
		Operational Phase	
	a.	Quantity of Solid waste	It is proposed to setup MSWMF of capacity
		generated per day and their	20 TPD for safe handling & disposal of
		disposal	MSW generated by H B Halli town, Facility
			is designed for 5 years to handle MSW
		•	generated during the years 2022 to 2026.
i		ı	The facility mainly consists of Windrow
	ı		composting plant of 15 TPD for wet waste
			management, Sanitary Landfill (SLF) of 5
		I	TPD for disposal of rejects and Dry Waste
	'		Collection Centre (DWCC) to perform
	:		secondary & tertiary sorting of MSW to
			recover recyclables & combustible material,
			domestic hazardous waste and rejects. The
	'		recyclables will be sold to authorized
!			recyclers and RDF will be sent to cement
			plants for consumption. The rejects will be
			sent to SLF. Hazardous materials
		!]	segregated if any will be stored separately
I			and sent to authorized hazardous waste
	[.		handling facility.
	D.	1 ' '	Hazardous materials segregated if any will
		D.	be stored separately and sent to authorized,
	;	mode of Disposal as per purms	hazardous waste handling facility.
	k	Quantity of E waste	NA
		generation with source and	
		mode of Disposal as per	
	i	norms	
16	P	wer	
	a.	Total Power Requirement in	75 kVA Source: HESCOM.
		the Operational Phase with	
L		source	
	b.	Numbers of DG set and	NA
		capacity in KVA for	<u> </u>

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1	· 	-
	Standby Power Supply	<u> </u>
	c. Details of Fuel used with	NA "
!	purpose such as boilers,	;
	DG, Furnace, TFH,	
	Incinerator Set etc,	
	d. Energy conservation plan and Percentage of savings	Latest solar street lighting will be provided within project site. LED or
	including plan for	florescent lamps will be used during
	utilization of solar energy as	construction and operation phases of
	per ECBC 2007	project
ļ	1	
17	Parking	<u> </u>
	a. Parking Requirement as per	About 5% of total area is carmarked for
	norms	parking requirements of IA.
L	b. Internal Road width (RoW)	5mtrs-7mtrs
18 CER activities		To comply with the requests/comments
		raised during public hearing.
19 EMP Cost:		Capital cost: 70 Lakhs
		Operation cost 2% of project cost annually

The proposal was earlier considered in 286th SEAC meeting. As the proponent had not circulated documents to the committee members, the committee had deferred the appraisal of the project.

The proposal is for establishment of MSWMF of capacity 20 TPD in an area of 5.11 Acres. SEIAA had issued ToR on 12.09.2022 and Public Hearing was conducted on 15.12.2021.

The committee during appraisal sought details about segregation of waste, leachate handling and handling odour menace. The proponent informed the committee that waste will be collected from door to door in segregated manner and initially segregated into dry and wet waste. It was informed that wet waste would be sent to acrobic windrow composting and dry waste would be further segregated into RDF, Recyclable waste and Domestic hazardous waste and rejects. For handling leachate proponent informed that leachate collection tank is proposed which acts as settling tank and which will help in sedimentation and biological stabilization. The settled sludge would be sent to landfill and overflow would be sent to leachate storage tanks to facilitate evaporation. Regarding sanitary landfill the proponent informed that it shall be set up as per norms to handle rejects of about 5TPD and is provided with liners system to prevent infiltration of leachate into ground water. To prevent odour menace, proponent informed

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that green barrier all around the project will be taken up by planting aromatic trees in three tier plantation. Further the committee informed the proponent to comply with the observations/requests in Public Hearing and to adhere to the conditions stipulated in Solid Waste Management Rules, 2016, for which the proponent agreed.

The proponent informed the committee that they will take precautionary measures during operation process to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with CPCB norms for handling waste. The committee noted that the baseline parameters are found to be within permissible limits. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC with a condition to grow additional plantation towards the habitation area and to carry out regular health checkup for the people in nearby areas and to adhere to the compliances given to public during public hearing.

The Authority perused the proposal and took note of the recommendation of SEAC

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of neurest Protected Area (National Park) Sanctuary/Bio sphere reserve/migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/migratory corridor).
- Safety measures proposal shall be submitted.

227.2. Recommended by SEAC for insue of ToRs

227.2.1. Pink Granite Quarry Project at Sy. Nos. 257/1 & 257/2 of Balakundi Village, Ilkal Hobli & Taluk, Bagalkot District (10-00 Acre) (QL No. 6288) by M/s Shri Maruti Exports - Online Proposal No.SIA/KA/MIN/401656/2022 (SEIAA 443 MIN 2022)

M/s Shri Maruti Exports have applied for Environmental clearance from SEIAA for quarrying of Pink Granite Quarry Project at Sy. Nos. 257/1 & 257/2 of Balakundi Village, Ilkal Hobli & Taluk, Bagalkot District.

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of standard ToR along with additional ToR and the extract of the proceedings of the Committee meeting is as below:

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1

The lease area is 10-00 Acres and total area considered for cluster is more than the threshold limit of 5 Ha. Hence the project is categorized as B1. The quarry plan approved on 23.09.2022 and District Task Force had recommended the proposal on 27.06.2022 and obtained letter of intent on 11.08.2022.

The committee decided to recommend the proposal to SEIAA for issue of standard ToR with the following additional TOR to conduct EIA studies along with Public Hearing. Baseline data to be collection had started from October 2022 to December 2022.

- Comulative pollution load taking into account of cluster with wind rose diagram should be detailed submitted.
- 2. Traffic studies
- Detailed study on impact of mining on ground water and methods of rejuvenation of the same.
- 4. Waste handling and disposal details should be submitted.
- Improvements approach road as per IRC (Indian Road Congress) standard norms.
- Existing lease details and audit report of the same.
- Site specific CER and afforestation details.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority perused the proposal and took note of the recommendation made by SEAC. The Authority after discussion decided to issue standard ToR along with additional ToR as recommended by SEAC for conducting the Environment Impact Assessment study in accordance with FIA Notification, 2006.

227.2.2. Guvaral Grey Granite Quarry Project at Sy.Nos. 8/2 &t 14/4 of Gavarala Village, Kukanur Taluk, Koppal District (8-14 Acres) by Sri Mallikarjun Metigoudar - Online Proposal No.SIA/KA/MIN/400134/2022 (SEIAA 478 MIN 2022)

Sri Mallikarjun Metigoudar have applied for Environmental clearance from SEIAA for quarrying of Govaral Grey Granite Quarry Project at Sy.Nos. 8/2 & 14/4 of Gavarala Village, Kukanur Taluk, Koppal District

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 2022 The Committee has recommended to SEIAA for issue of standard ToR along with additional ToR and the extract of the proceedings of the Committee meeting is as below:

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1

The lease area is 8-14 Acres and total area considered for cluster is more than the threshold limit of 5 Ha. Hence the project is categorized as 81. The quarry plan approved on 29.10.2022 and District Task Force had recommended the proposal on 26.04.2022.

The committee decided to recommend the proposal to SEIAA for issue of standard. ToR with the following additional TOR to conduct EIA studies along with Public Hearing. Baseline data to be collection had started from October 2022 to December 2022.

- Cumulative pollution load taking into account of cluster with wind tose diagram should be detailed submitted.
- Traffic studies
- Detailed study on impact of mining on ground water and methods of rejuvenation of the same.
- 4. Waste handling and disposal details should be submitted.
- Improvements approach road as per IRC (Indian Road Congress) standard norms.
- Existing lease details and audit report of the same.
- 7. Site specific CER and afforestation details

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority perused the proposal and took note of the recommendation made by SEAC. The Authority after discussion decided to issue standard ToR along with additional ToR as recommended by SEAC for conducting the Environment Impact Assessment study in accordance with EIA Notification, 2006.

227.3. Miscellaneous Project:

227.3.1. Quarrying of Shahabad Stone Quarry Project at Sy.No.49/4, Madakal Village, Sedam Taluk, Kalburgi District by Sri.Sharanabasavareddy S/o Narasareddy - SEIAA 1194 MIN 2015 - Requesting for transfer of EC in favour of Sri. Parashurama Reddy S/o Late. Sharanabasavareddy.

Environmental Clearance has been issued to this project vide letter No. SEIAA 1194 MIN 2015 dated 30.11 2015 for Quarrying of Shahabad Stone Quarry Project at Sy. No.49/4, Madakal Village, Sedam Taluk, Kalburgi District to Sri. Sharanabasavareddy S/o Narasareddy.

Sri. Parashurama Reddy S/o Late. Sharanabasavareddy vide letter dated 17.10.2022 have informed that his father Sri. Sharanabasavareddy died on 30.04.2021 and therefore The Department of Mines and Geology have held Sri. Parashurama Reddy as the legal heir for continuing the quarrying business of Late. Sharanabasavareddy due to his demise. Sri. Parashurama Reddy S/o Late. Sharanabasavareddy have requested this Authority for transfer of Environment Clearance dated 30.11.2015 granted by SEIAA in favour of his father Late. Sharanabasavareddy to his name to facilitäte continuing the quarry business.

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The Authority after discussion decided to transfer the EC dated 30.11.2015 in favour of Sri. Parashurama Reddy S/o Late. Sharanabasavareddy subject to the following conditions

- Notorized Copy of EC.
- 2. Notorized copy of the Death certificate of Late. Sharanabasavareddy,
- 227.3.2. Quarrying of Building Stone at Sy.No.492/BPI of Harpanahalli Village & Taluk, Davanagere District by Sri M Nagabhushan SEIAA 980 MIN 2015 Requesting for transfer of EC in favour of Sri. Siddalingesh Mallappanavar S/o Basappa.

Environmentl Clearance has been issued to this project vide letter No. SEIAA 980 MIN 2015 dated 12.01,2016 for Quarrying of Building Stone at Sy.No.492/BP1 of Harpanahalli Village & Taluk, Davanagere District by Sri M Nagabhushan.

Sri. Siddalingesh Mallappanavar S/o Basappa vide letter dated 06.09 2022 requested for transfer of BC granted to Sri M Nagabhushan in favor of Sri. Siddalingesh Mallappanavar S/o Basappa as the quarry lease has been transferred to Sri. Siddalingesh Mallappanavar S/o Basappa through the Dept. of Mines and Geology.

The Authority perused the request made by Sri. Siddalingesh Mallappanavar 5/0 Basappa and decided to transfer the EC in Javour Sri. Siddalingesh Mallappanavar 5/0 Basappa subject to the following conditions

- The applicant shall furnish Notarised affidavit of Sri. Siddalingesh Mallappanavar S/o
 Basappa relinquishing his claim (duly witnessed by Authorized Signatory of Sri M
 Nagahhushan)
- Notarised Copy of EC.
- Notarised Copy of Form-T.
- 227.3.3. Quarrying of Grey Granite at Sy.Nos.187/1 & 187/4 of Kukannor Village, Yelburga Taluk, Koppal District by Sri Eshappa Lakkappa Gulagannvar SEIAA 1552 MIN 2015 Requesting for transfer of EC in favour of Smt. Gangamma Eshappa Lakkappanavar.

Environmental Clearance has been issued to this project vide letter No SEIAA 1552 MIN 2015 dated 16.02.2016 for Quarrying of Grey Granite at Sy.Nos.187/1 & 187/4 of Kukanoor Village, Yelburga Faluk, Koppal District to Sri Eshappa Lakkappa Gulagannvar.

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Smt. Gangamma Eshappa Lakkappanavar w/o Late. Eshappa Lakkappa Gulagannvar vide letter dated 21.11.2022 have informed that her husband Sri. Eshappa Lakkappa Gulagannvar died on 16.04.2022 and therefore The Department of Mines and Geology have held Smt. Gangamma Eshappa Lakkappanavar as the legal beir for continuing the quarrying business of Late Eshappa Lakkappa Gulagannvar due to his demise. Smt. Gangamma Eshappa Lakkappanavar w/o Late. Eshappa Lakkappa Gulagannvar have requested this Authority for transfer of Environment Clearance dated 16.02.2016 granted by SEIAA in favour of her husband Late. Eshappa Lakkappa Gulagannvar to her name to facilitate continuing the quarry business.

The Authority after discussion decided to transfer the EC dated 16.02.2016 in favour of Smt. Gangamma Eshappa Lakkappanavar w/o Late. Eshappa Lakkappa Galaganavar subject to the following conditions

- Notorized Copy of EC.
- 2. Notorized copy of the Death certificate of Late. Eshappa Lakkappa Gulagannoar.
- 227.3.4. Quarrying of Building Stone (M-Sand) at Sy. No. 68/12 of Aluru Village, Davanagere Taluk & District Karnataka by Sri. Chandra Naik SEIAA 144 MIN 2020 Requesting for transfer of EC in favour of M/s Shiva Stone Crusher.

Environmental Clearance has been issued to this project vide letter No. SEIAA 144 MIN 2020 dated 24.08.2020 for Quarrying of Building Stone (M-Sand) at Sy. No. 68/12 of Aluro Village, Davanagere Taluk & District Karnataka to Sri. Chandra Naik.

M/s Shiva Stone Crusher vide letter dated 21.11.2022 have requested this Authority for transfer of EC granted to Sri. Chandra Naik in favour M/s Shiva Stone Crusher as the quarry lease has been transferred to M/s Shiva Stone Crusher through the Dept of Mines and Geology.

The Authority perused the request made by M/s Shira Stone Crusher—and decided to transfer the EC in favour M/s Shira Stone Crusher subject to the following conditions

- The applicant shall furnish Notarised affidavit of M/s Shiva Stone Crusher relinquishing his claim (duly witnessed by Authorized Signatory of Sri. Chandra Naik)
- Notarised Copy of EC.
- in. Notarised Copy of Form-T.

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227.3.5. Quarrying of Building Stone at Sy. No. 514, of Honnalli Village, Khalghatgi Taluk, Dharwad District by DEIAA over an extent of 4-00 Acres by Sri. Nagesh N Naik. SEIAA 47 MISC 2022 - Request for Transfer of Environmental Clearance in favour of M/s VINP Infra Project Private Limited.

Environmental Clearance has been issued to this project by DEIAA, Dharwad District vide letter No. DEIAA/DWD/03/17-18 dated 09.10.2017 for Quarrying of Building Stone at Sy. No. 514, of Honnalli Village, Khalghatgi Taluk, Dharwad District by DEIAA over an extent of 4-00 Acres to Sri. Nagesh N Naik.

M/s VINP Infra Project Private Limited vide letter dated 19 08.2022 have requested this Authority for transfer of EC dated 09.10.2022 issued to Sri. Nagesh N Naik in favour of M/s VINP Infra Project Private Limited as the quarry lease has been transferred to M/s VINP Infra Project Private Limited through the dept of Mines and Geology.

The Letter has been addressed to concerned DEIAA to procure original file vide letter No. SEIAA 47 MISC 2022 dated 26.09,2022. Accordingly, Original file has been received by this office on 10.10 2022.

The Authority perused the request made by M/s VINP Infra Project Private Limited and decided to transfer the EC in favour M/s VINP Infra Project Private Limited subject to the following conditions

- The applicant shall furnish Notarised affidavit of M/s VINP Infra Project Private Limited relinquishing his claim (duly untressed by Authorized Signatory of Sri. Nagesh N Naik.)
- ii. Notarised Copy of EC.
- iii. Notansed Copy of Form-T.
- 227.3.6. Quarrying of Building Stone at Sy. No. 514, of T. Honnalli Village, Khalghatgi Taluk, Dharwad District by DEIAA Dharwad over an extent of 2-10 Acres by Sri. Nagesh N Naik SEIAA 48 MISC 2022 Request for Transfer of Environmental Clearance in favour of M/s VINP Infra Project Private Limited.

Environmental Clearance has been issued to this project by DEIAA, Dharwad District vide letter No. DEIAA/DWD/09/17-18 dated 09.10.2017 for Quarrying of Building Stone at Sy. No. 514, of Honnalli Village, Khalghatgi Taluk, Dharwad District by DEIAA over an extent of 2-10 Acres to Sri. Nagesh N Naik.

M/s VINP Intra Project Private Limited vide letter dated 19.08.2022 have requested this Authority for transfer of EC dated 09.10.2022 issued to Sri. Nagesh N Naik in favour of M/s VINP Infra Project Private Limited as the quarry lease has been transferred to M/s VINP Infra Project Private Limited through the dept of Mines and Geology.

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The Letter has been addressed to concerned DEIAA to procure original file vide letter No. SEIAA 48 MISC 2022 dated 26.09.2022. Accordingly, Original file has been received by this office on 10.10.2022.

The Authority perused the request made by M/s VINP Infra Project Private Limited. and decided to transfer the EC in favour M/s VINP Infra Project Private Limited subject to the following conditions

- The applicant shall furnish Notarised affidavit of M/s VINP Infra Project Private i. Limited relinquishing his claim (duty witnessed by Authorized Signatory of Sri. Nagesh N Naik.}
- Notarised Copy of E.C. ij.
- Notarised Capy of Form-T. 115
- 227.3.7. Quarrying of Building Stone at Sy. No. 47/6, 47/13 & 51/8 in Sanikere Village, Challakere Taluk, Chitradurga District, Karnataka by M/s. PNC INFRATECH LTD - SEIAA 266 MIN 2020 - Request for issue corrigendum to EC.

Environmental Clearance has been issued to this project vide letter No. SEIAA 266 MIN 2020 dated 04.09,2020 for Quartying of Building Stone at Sy. No. 47/6, 47/13 & 51/8. in Sanikere Village, Challakere Taluk, Chitradurga District, Karnataka to M/s. PNC INFRATECH LTD.

The Project proponent vide letter dated 08.11.2022 requested this Authority to issue Corrigendum to EC. The Environmental Clearance has been issued for a period of 3 years with total production of 10,99,089 Topnes. Due to Covid-19 pandemic Karnataka. has been locked down. Therefore, could not achieve the first & Second year production. The total production achieved for the two years is 5,46,239.419 Tonnes. Therefore, the project proponent has requested this Authority to issue corrigendum to EC to extract the remaining Quantity in the third year.

The Authority perused the request made by the proponent and verified the documents and decided to issue corrigendum to EC.

227,3.8. Quarrying of Building Stone over an area of 4-00 Acres at Sy No. 77 of Athimage Village, Hosadurga Taluk, Chitradurga District by Sri. Go Tippesh S/o Late Govindappa - SEIAA 62 MISC 2021 - Request for transfer of EC granted by DEIAA Chitradurga District in favour of Sri. Shadhab Ahamad Khan.

The Environmental Clearance has been issued to this project by DEIAA, Chitradurga District vide letter letter No. DEIAA 57 MIN 2017 dated 24:09:2018 for Quarrying of Building Stone over an area of 4-00 Acres at Sy No. 77 of Athimage Village, Hosadurga Taluk, Chitradurga District to Sri, Go Tippesh 5/o Late Govindappa.

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Sri. Shadhab Ahamad Khan vide letter dated 27 09.2022 requested this Authority for transfer of EC issued to Sri, Go Tippesh 5/o Late Cowindappa in favour of Sri. Shadhab Ahamad Khan as the quarry lease has been transferred to Sri. Shadhab Ahamad Khan through the Dept of Mines and Geology.

The Letter has been addressed to concerned DEIAA to procure original file. Accordingly, Original file has been received by this office.

The Authority perused the request made by Sri. Shadhab Ahamad Khan and decided to transfer the EC in favour Sri Shadhab Ahamad Khan subject to the following conditions

- The applicant shall furnish Notarised affidavit of Sri. Shadhab Ahamad Khan relanquishing his claim (duly witnessed by Authorized Signatory of Sri. Go Tippesh S/o Late Gavindappa)
- ii. Notarised Copy of EC.
- iii. Notarised Copy of Form-T.
- 227.3.9. Quarrying of Building Stone at Sy.No.77/3 of Shedabal Village, Kagawad Taluk, Belagavi District, Karnataka by Sri Appasahib Balu Waddar SEIAA 127 MIN 2021 request for transfer of EC in favor of Sri. Anil Appasab Waddar.

The Environmental Clearance has been issued to this project vide letter No. SELAA 127 MIN 2021 dated 29.07.2022 for Quarrying of Building Stone at Sy No.77/3 of Shedabal Village, Kagawad Taluk, Belagavi District, Karnataka to Sri Appasahib Balu Waddar.

Sri. Anil Appasab Waddar S/o Late. Appasahib Balu Waddar vide letter dated 22.11.2022 have informed that his father Sri. Appasahib Balu Waddar died on 08 08.2022 and therefore The Department of Mines and Geology have held Sri. Anil Appasab Waddar as the legal heir for continuing the quarrying business of Sri. Appasahib Balu Waddar due to his demise. Sri. Anil Appasab Waddar S/o Late. Appasahib Balu Waddar have requested this Authority for transfer of Environment Clearance dated 29.07 2022 granted by SEIAA in favour of his father Late. Appasahib Balu Waddar to his name to facilitate centinuing the quarry business.

The Authority after discussion decided to transfer the EC dated 29.07.2022 in favour of Sri. And Appasab Waddar 5/0 Late. Appasabib Bahi subject to the following conditions

- 1. Notorized Copy of EC
- 2. Notorized copy of the Death certificate of Late. Appasalub Bulu.

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227.3.10. Quarrying of Mittimalkapur Building Stone Project at Sy No.177 (P) Mittimalkapur Village, Raichur Taluk & District by Sri. Satish Kumar V Andani - SEIAA 82 MIN 2013 - request for transfer of EC in favour of M/s Om Shakthi & Company, Partner: Sri. M Madanagopal Reddy.

The Environmental Clearance has been issued to this project vide letter No. SEIAA 82 MIN 2013 dated 23.07.2013 for Quarrying of Mittimalkapur Building Stone Project at Sy No.177 (P) Mittimalkapur Village, Raichur Taluk & District to Sri. Satish Kumar V Andani.

Sri. Satish Kumar V Andani vide letter dated 11.10 2022 requested this Authority for transfer of EC granted to Sri. Satish Kumar V Andani in favour of M/s Om Shakthi & Company, Partner: Sri. M Madanagopal Reddy as the quarry lease has been transferred to M/s Om Shakthi & Company, Partner: Sri. M Madanagopal Reddy through the Dept. of Mines and Geology.

The Authority perused the request made by Sri. Satish Kumar V and decided to transfer the EC in favour M/s Om Shaktla & Company, Partner: Sri. M Madanagopal Reddy subject to the following conditions

- The applicant shall furnish Notarised affidavit of M/s Om Shakthi & Company, Partner: Sri. M Madanagopal Reddy relinquishing his claim (duly witnessed by Authorized Signatory of Sri. Satish Kumar V)
- ii. Notarised Copy of EC.
- iii. Notarised Copy of Form-T.
- 227.3.11. Quarrying of Green Granite at Sy. No. 47/2 in Motebennur Village, Byadgi Taluk, Haveri District, Karnataka by Sri. 5 R Bellary SEIAA 49 MIN 2021 Request for issue Amendment to EC dated 12.08.2021.

The Environmental Clearance has been issued to this project vide letter No. SEIAA 49 MIN 2021 dated 12.08.2021 for Quarrying of Green Granite at Sy. No. 47/2 in Motebennur Village, Byadgi Taluk, Haveri District, Karnataka to Sri. S R Bellary.

The Project proponent vide letter dated 24.11,2022 requested this to issue Amendment to EC dated 12.08.2021, the EC has been issued for Green Granite Quarry but now the Department of Mines and Geology has issued a letter dated 09.11.2022 that the colour of the Ornamental Granite is Black. Accordingly, approved Modified quarrying plan obtained from Dept. of Mines and Geology vide letter No. DMG/9GH/QPA/2022-23/1948 dated 19.11.2022. The Project proponent requested this Authority to issue corrigendum to EC.

The Authority perused the request made by the proponent and verified the documents, after discussion decided to issue corrigendum to EC as requested by the project proponent.

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227.3.12. Quarrying of Ornamental Granite (Pink Granite) at Sy. No 41, Gundawarapalli Village, Bagepalli Taluk, Chikkaballapura District, Karnataka by Sri. Venkatarayappa M - SEIAA 14 MIN 2022 - Request for issue Amendment to EC.

The Environmental Clearance has been issued to this project vide letter No. SEIAA. 14 MIN 2021 for Quarrying of Ornamental Granite (Pink Granite) at Sy. No 41, Gundawarapalli Village, Bagepalli Taluk, Chikkaballapura District, Karnataka to Sri. Venkatarayappa M.

The Project proponent vide letter dated 07.11.2022 requested this to issue Amendment to EC dated 31.05.2022, the EC has been issued for Pink Granite Quarry but now the Department of Mines and Geology has issued a letter dated 21.10.2022 that the colour of the Ornamental Granite is Grey. Accordingly, approved Modified quarrying plan obtained from Dept. of Mines and Geology vide letter No. MC004S220001175/2288 dated 18.10.2022. The Project proponent requested this Authority to issue corrigendum to EC

The Authority perused the request made by the proponent and verified the documents, after discussion decided to issue corrigendum to EC as requested by the project proponent.

227.3.13. Expansion of Ornamental Granite (Grey Granite) and Building Stone Quarry Sy No: 04, Gummalapura Village, Chikkaballapura Taluk, Chikkaballapura District by Sri S K Subbanna - SEIAA 133 MIN 2022 - Request for issue amendment to EC.

The Environmental Clearance has been issued to this project vide letter No. SELAA 133 MIN 2022 dated 19.09.2022 for Expansion of Ornamental Granite (Grey Granite) and Building Stone Quarry Sy No. 04, Gummalapura Village, Chikkaballapura Taluk, Chikkaballapura District to Sri S K Subbanna.

The Environmental Clearance was issued on 19.09.2022 wherein the name of mineral mentioned in the production table as Green Granite instead of Grey Granite.

In this regard the project proponent vide letter dated 14.11.2022 has requested this Authority to issue corrigendum to Environmental Clearance.

The Authority perused the request made by the proponent and verified the documents, after discussion decided to issue corrigendum to EC as requested by the project proponent.

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227.3.14. Construction of Residential Development project at Survey Number 218, 219 and 220 of Karuluru Village, Kasaba Hobli, and Sy. No's. 91, 94 and 95 of Thirumalashettyhalli Village, Anugondanahalli Village, Hoskote Taluk, Bengaluru by M/s ESP Residency – SEIAA 111 CON 2016 – Request for transfer of EC in favour of M/s Birla Estates Private Limited.

The Environmental Clearance has been issued to this project vide letter No. SEIAA 111 CON 2016 dated 28:12:2016 for Construction of Residential Development project at Survey Number 218, 219 and 220 of Karuluru Village, Kasaba Hobli, and Sy. No's. 91, 94 and 95 of Thirumalashettyhalli Village, Anugundanahalli Village, Hoskote Taluk, Bengaluru to M/s ESP Residency.

M/s Birla Estates Private Limited vide letter dated 14.11.2022 requested for transfer of EC granted to M/s ESP Residency in their favour as M/s Birla Estates Private Limited have taken over the project from M/s FSP Residency vide absolute Sale Deed bearing No. 9453/18-19 dated 03.01.2019.

The Authority perused the request made by M/s Birla Estates Private Limited and decided to transfer the EC in favour M/s Birla Estates Private Limited subject to the following conditions

- The applicant shall furnish Notarised affidavet of M/s Berla Estates Provate Limited relinquishing his claim (duly witnessed by Authorized Signatory of M/s ESP Residency)
- ii. Notarised Copy of E.C.
- 227.3.15. Proposed Modification & Expansion of Bulk Drug & Intermediates unit at plot No.A/A-D, KIADB Industrial area, Bidar Taluk & District, Karnataka by M/s Vani Organics Pvt. Ltd SEJAA 20 IND (VIOL) 2018 Request for transfer EC of in favour of M/s Ravoo's Laboratories Limited.

The Environmental Clearance has been issued to this project vide letter No SEIAA 20 IND (VIOL) 2018 dated 18.08.2020 for Proposed Modification & Expansion of Bulk Drug & Intermediates unit at plot No.4/A-D, KIADB Industrial area, Bidar Taluk & District, Karnataka to M/s Vani Organics Pvt. Ltd.

M/s Ravoo's Laboratories Limited vide letter dated 11.11.2022 requested this Authority for transfer of EC granted to M/s Vani Organics Pvt. Ltd in favour of M/s Ravoo's Laboratories Limited as the industry has been purchased by M/s Ravoo's Laboratories Limited.

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The Authority perused the request made by M/s Ravoo's Laboratories Limited and decided to transfer the EC in favour M/s Ravoo's Laboratories Limited subject to the following conditions

- The applicant shall furnish Notarised affidual of M/s Ravoo's Laboratories Limited relinquishing his claim (didy witnessed by Authorized Signatory of M/s Vani Organics Pet. Ltd)
- ti. Notarised Copy of EC.
- iii. Naturised Copy of Form-T.

227.4. Additional Agenda (With the Permission of Chair) - Miscellaneous Project:

227.4.1. Construction of proposed Residential Building in Survey No. 113/5, 113/8, 113/11(P) & 113/7 (P), Padavu Village, Mangaluru Taluk, Dakshina Kannada District by M/s. Someshwar Promoters and Developers - SEIAA 37 CON 2022 - Request for issue Amendment to EC.

Environmental Clearance has been issued to this project vide letter No. SEIAA 37 CON 2022 for Construction of proposed Residential Building in Survey No. 113/5, 113/8, 113/11(P) & 113/7 (P), Padavu Village, Mangaluru Taluk, Dakshina Kannada District to M/s. Someshwar Promoters and Developers.

The Project proponent vide letter dated 05.08.2022 requested this Authority to issue Corrigendum to EC. The Environmental Clearance has been issued for construction of Residential Apartment with building configuration of 5 Buildings i.e. Block-A, Block-B, Block-C, Block-D & Block-E each having 2 basements, ground floor & 5 Upper floors with total 244 units. But the actual unit is 264 units. The car parking space also increased from 268 to 290 Numbers.

The Anthority perused the request made by the proponent and verified the documents, after discussion decided to assue corregendum to EC as requested by the project proponent.

227.4.2. Request for transfer of Environmental Clearance granted to Smt. Pathima Begum W/o late. Murthuza Baig for quarrying of Building Stone in an area of 2-00 Acres at Sy No, 54 (P) Burhanapura Village, Manvi Taluk, Raichur District, Karnataka in favor of Sri. Mohammad Haneef - SEIAA 45 MISC 2022.

Environment Clearance has been issued to this project by DEIAA, Raichur District vide letter No SG/DMG/RCR/QPA/2016-17/755 dated 02.07.2016 for quarrying of Building Stone in an area of 2-00 Acres at Sy No, 54 (P) Burhanapura Village, Manvi Tahik, Raichur District, Kamataka to Smt. Pathima Begum W/o late. Murthuza Baig.

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Sri. Mohammad Haneef vide letter dated 05.09.2022 requested this Authority for transfer of EC granted to Smt. Fathima Begum W/o late. Murthuza Baig in favour of Sri. Mohammad Haneef as the quarry lease has been transferred to them through the Dept. of Mines and Geology.

Accordingly, letter has been addressed to concerned district office to produce original file vide letter No. SEIAA 45 MISC 2022 dated 08.09.2022. Original File has been received by this office on 28.11.2022.

The Authority perused the request made by Sri. Mohammad Haneef and decided to transfer the EC in favour Sri. Mohammad Haneef subject to the following conditions

- The applicant shall furnish Noturised affidavit of Sri. Mohammad Haneef relinquishing his claim (duly witnessed by Authorized Signatory of Smt. Fathima Begum VV/o late. Murthuza Baig)
- Notarised Copy of EC.
- Notarised Copy of Form-T.
- 227.4.3. Quarrying of Black Granite at Sy No. 81/2 of Killanjaru Village, Managaluru Taluk, Dakshina Kannada District by Sri. Vasanth Kumar SEIAA 1263 MIN 2015 dated 10.12.2012 Request for transfer of EC in favour of M/s Ashman Granites and Minerals Pvt Ltd...

The Environmental Clearance has been issued to this project vide letter No. SEIAA 1263 MIN 2015 dated 10.12.2012 for Quarrying of Black Granite at Sy. No. 81/2 of Killanjaru Village, Managaluru Taluk, Dakshina Kannada District by Sri. Vasanth Kumar.

M/s Ashman Granites and Minerals Pvt. Ltd,, vide letter dated 30.11.2022 requested this Authority for transfer of EC granted to Sri. Vasanth Kumar in favour of M/s Ashman Granites and Minerals Pvt. Ltd., as the quarry lease has been transferred to M/s Ashman Granites and Minerals Pvt. Ltd., through the Dept. of Mines and Geology.

The Authority perused the request made by M/s Ashman Granites and Minerals Pvt. Ltd, and decided to transfer the EC in favour M/s Ashman Granites and Minerals Pvt. Ltd, subject to the following conditions

The applicant shall furnish Notarised affidavit of M/s Ashmun Granites and Minerals
Pot. Ltd. relinquishing his claim (duly witnessed by Authorized Signatory of Sri.
Vasanth Kumar.)

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Proceedings of 227th SEIAA meeting

dated 8th December 2022

- it. Notarised Copy of EC.
- Notarised Copy of Form-T.
- 227.4.4. To organize One day Workshop with the Builders/Apartment Federations regarding the understanding and dissemination of new developments and advancement in the Waste Treatment and Disposal. A suitable date in February 2023 shall be preferred. The workshop will be held jointly with KSPCB

Meeting concluded with thanks to the Chair.

(Dr. K. R. Sree Harsha) Chairman,

SEIAA, Kamataka

(K. N. Shivalinge Gowda) Member,

SEIAA, Karnataka

Vijay Mohan Raj V, IFS) Member Secretary,

SEIAA, Kamataka